



Renton Technical College

Washington State
Junior Chef of the Year
Krista Nakamura



CLASS SCHEDULE
SUMMER 2011

July 5 - August 11

Volume 16, No. 3

NEW student registration
begins May 10, 2011

Explore your options at
www.RTC.edu

Education for Life

Renton Technical College
is the place to train for your career!



All-Washington Academic Team Members
Zaprin Kotzev and Rachel Houghton



Academic Calendar

May 6-9	Currently enrolled student registration
May 10	New and returning student registration begins
May 12	New Basic Studies registration begins
May 25	Last day to withdraw with "W" grade
May 30	Memorial Day - College Closed
June 5	Summer Tuition Due First STEPP payment due (50%)
June 29	Last Day of Spring Quarter
July 1	Last day to withdraw with 100% refund (July 04 online)
July 2	Second STEPP payment due (50%)
July 4	Independence Day - College Closed
July 5	Summer Quarter begins
July 11	Last day to withdraw with 80% refund Summer graduation applications due
July 12	Last day to request audit grade
July 22	Last day to request with 40% refund
August 1	Fall Tuition Due First STEPP payment due (33%)
August 11	Last day of Summer Quarter
August 16	Students can review grades online
September 5	Labor Day - College Closed
September 19	Fall Quarter begins

Events Calendar

June 10	Graduation Dinner 6:30pm - 9:00pm
August 11	Graduation Ceremony
August 17 & 18	Boiler Symposium
September 24	WA Small Business Fair

PUBLICATION DISCLAIMER

The *Class Schedule* is published for information purposes only. Although every effort is made to ensure accuracy at the time of publication, this class schedule shall not be construed to be an irrevocable contract between the student and Renton Technical College. The College reserves the right to make any changes in the content and provisions of the *Class Schedule* without notice. In addition, the College reserves the right to cancel, change class fees or meeting dates and times at any time, without notice. Be advised that new programs proposed are subject to final approval by appropriate state agencies.

LIMITATION OF LIABILITY

The college's total liability for claims arising from a contractual relationship with the student in any way related to classes or programs shall be limited to the tuition and expenses paid by the student to the college for those classes or programs. In no event shall the college be liable for any special, indirect, incidental, or consequential damages, including but not limited to, loss of earnings or profits.

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2009-2010 State Support of Higher Education Students Across Washington

	Resident Undergraduate	Nonresident Undergraduate
Instructional Cost per FTE Student	\$6,706	\$6,706
Operating Fee	\$2,340	\$7,170
Net State Support per FTE Student	\$4,366	—

	State Financial Aid	Institutional Financial Aid
Undergraduate Resident	\$785*	\$74**
Undergraduate Nonresident	\$28	N/A

*Includes State Work Study, State Need Grant, EOG, and all other financial aid programs administered by the HECB, and four SBCTC administered programs: Work-based Learning Tuition Assistance, Opportunity Grants, Worker Retraining Financial Aid and Worker Retraining Private College Funding.

**Institutional financial aid is shown on an average student basis. Data are not available to allocate by student category. Institutional financial aid is not available to nonresidents.

Mission Statement | Renton Technical College prepares a diverse student population for work, fulfilling the employment needs of individuals, business, and industry.

Diversity Statement | Renton Technical College seeks to create a healthy, positive, respectful environment where the many voices of our students, faculty, and staff are heard and valued. The RTC community will accomplish this through awareness and the ongoing development of the knowledge and skills necessary to learn, work, and thrive in a diverse community.



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Continuing Community Education Credit and Non-Credit

Continuing Education offers a wide variety of credit and non-credit courses as well as customized training to prepare you for career advancement, career change, or personal growth. Classes are offered evenings, weekends and online.

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PERIODICALS

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POSTMASTER:

Send address changes to: Renton Technical College | Class Schedule | 3000 NE Fourth Street | Renton, WA 98056-4123

Online & Hybrid Courses @ RTC

Students enrolling in Online and/or Hybrid courses will need the following:

- Operating system – Windows 2000/XP/Vista/7
- Pentium 400 mHz Processor, 500 MB RAM, 800x600 resolution
- 56 Kbps modem or faster
- For Macintosh computers, OS 9.1, 9.2 or higher
- Internet access through an ISP (Internet Service Provider) including e-mail and World Wide Web
- Minimum browser requirements: Internet Explorer 7 Service Pack 2 or Firefox 3 or higher

Register at least one week prior to start of class. Electronic classroom available one week before class starts at www.RTC.edu/Programs/OnlineCourses/

The following classes are Online and Hybrid courses being offered Summer Quarter. *Please see individual course descriptions for information and dates specific to the course offering.*

For additional information, call (425) 235-5840.

Phone Directory

Registration & Information
(425) 235-2352

Bookstore
(425) 235-2323

Catering /Bakery
(425) 235-5845

Child Care
(425) 235-2459

Counseling
(425) 235-5840

Culinaire Room
(425) 235-5845

Financial Aid
(425) 235-5841



NOTIFICATION OF RIGHTS UNDER FERPA

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their educational records. They are:

1. The right to inspect and review the student's educational records.
2. The right to request the amendment of the student's education records to ensure that they are not inaccurate, misleading, or otherwise in violation of the student's privacy or other rights.
3. The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent.
4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by Renton Technical College to comply with the requirements of FERPA.
5. The right to obtain a copy of Renton Technical College's student records policy. The policy is available in the Registrar's Office, Roberts Campus Center (Building I). For information regarding the Student Records Policy, please contact the Registrar's Office at (425) 235-2352, ext. 5537.

TUITION PAYMENT

Students in full-time career training programs pay tuition and fees each quarter. Tuition is calculated for each individual based on the number of credits the student is taking that quarter. A \$75.00 late fee will be charged to students currently enrolled in a full-time career training program at RTC who have not registered *before* the first day of the quarter. This does not apply to new students registering for the first time.

REFUND POLICY

If a student wishes to withdraw from class and receive a refund of program fees, he/she must make a request for refund either in person at the registration office or in writing. If the request is received before the first class session, all fees will be refunded. After the class has started, whether the student has attended or not, a refund for withdrawal may be issued on the following basis:

Before the start date: 100%

Within first seven (7) calendar days: 80%

After the first seven days and before 20th calendar day: 40%

After 20th calendar day: No refund.

Students receiving financial aid:

See financial aid officer for return of Title IV funds policy.

ADA SERVICES

Students with disabilities are encouraged to meet with the Special Needs Counselor.

(425) 235-5840 Student Services TTY (425) 235-5811

BOOKSTORE

(425) 235-2323 | www.bookstore.RTC.edu
Roberts Campus Center, Building I

You may purchase books, supplies, electronic and computer supplies, clothing, cards, gifts and other sundries.

CHILD CARE

(425) 235-2459

Monday through Friday, 6:30am-5:00pm

RTC operates a Child Care Center on the main campus for children of RTC students, employees, and the public. The Center is accredited by King County Child Care Programs and provides care for children ages one year through five years. Fees are based on the child's age. Applications are accepted on a first-come, first-served basis. Priority enrollment is given to children of full-time students.

COMPUTER LAB

(425) 235-2352 (Registration Office)

Technology Resource Center, Building C, Room 102

Computer labs are open for any student enrolled in a full-time program. All other students may purchase a quarterly lab pass. All lab usage is on a drop-in basis.

COUNSELING

(425) 235-5840

Monday through Thursday, 7:30am-5:30pm

Friday, 7:30am-4:00pm

Renton Technical College's certified vocational counselors can help you determine the career and occupational areas that are best suited for you.

FINANCIAL AID

Financial aid programs available at Renton Technical College include Pell Grant, Supplemental Educational Opportunity Grant, College Work Study, Stafford Loan, State Need Grant, State Work Study, Academic Competitiveness Grant, and various scholarships. Working parents with a child under 18 and who meet income guidelines may be eligible for free tuition and books. You are encouraged to apply for financial aid at least six weeks before the start of your training program. For more information, to speak to a Financial Aid Advisor, or to schedule an appointment, contact the Financial Aid Office at (425) 235-5841.

Renton Technical College is a Collegiate Partner of Scholarship America® and the Dollars for Scholars® family community scholarship foundations. Renton Technical College has agreed to Dollars for Scholars awards of up to \$2,500 per student will not adversely affect scholarship funding provided by Renton Technical College.

FOOD SERVICE

(425) 235-5845, ext 4 | www.RTC.edu/catering

Roberts Campus Center, Building I

RTC's Culinary Arts program offers a variety of food services for students on campus, as well as an outside catering department. Vending machines are located in many campus buildings.

Weekly menus for lunch service are available

EXPRESS DINING – “Scatterline”

Monday–Friday, 6:30am–1:00pm

Breakfast, 7:00am–10:15am

Lunch, 11:15am–1:00pm

BAKERY – Monday–Friday, 7:00am–1:00pm

CULINAIRE ROOM – Sit-down Restaurant Dining

Monday–Friday, 11:15am–1:00pm

CULINAIRE EXPRESS – Fast Foods

Monday–Friday, 11:15am–2:45pm

CATERING – For catering services, call (425) 235-5845, ext 4.

FOUNDATION

The RTC Foundation is a 501 (c) 3 non-profit organization dedicated to the needs of RTC's students and programs. Established in 1993, the Foundation is overseen by a volunteer board, reflecting the diversity of the community and the industries served by the college. The Foundation raises funds to provide scholarships and emergency funds and, to purchase equipment and technology.



LIBRARY

(425) 235-2331 | www.RTC.edu/library
 Technology Resource Center, Building C
 Monday through Thursday, 7:00AM-8:00PM
 Fridays, 7:00AM-4:30PM
 Open hours during holiday weekends and between quarters will vary.

TRANSFER CREDITS

(425) 235-2352 (Registration Office)
 Transfer credits from other institutions will be considered upon validation of transcripts and assessment of coursework.

TESTING CENTER

(425) 235-2352, ext. 5704
 Before students can enroll in a RTC Professional Technical Program they are required to take the COMPASS placement test. The test will assess the student's writing, reading and math skills. The COMPASS is offered on the computer with no time limit. There is a \$25.00 fee to take the COMPASS.
 GED testing is also offered by appointment.
 CLEP testing is another service of the Testing Center. This is a computerized test that allows a student to demonstrate their knowledge on a particular subject and receive college credit.
 All tests administered in the Testing Center require testers to bring picture identification and a copy of the receipt showing payment for the test.

RUNNING START

(425) 235-5840 (Student Services)
 The Running Start program provides an opportunity for high school juniors and seniors to attend college-level classes at RTC and earn both college and high school credits, tuition-free. Home schooled students who are at least 16 years of age and have not earned a high school diploma may also participate in the program.

TECH PREP

(425) 235-5840 (Student Services)
 RTC has articulation agreements with 32 high schools in the South King County Tech Prep Consortium. These agreements allow students to get direct RTC credit for specific skills they have learned while in high school. RTC encourages high school students to register now for one of several articulated programs by filling out a Tech Prep registration form.

VETERANS' BENEFITS

RTC is approved by the Veterans' Administration for students eligible under Chapters 31, 32, 33, 34, and 35, Post 911 GI Bill, Title 38, United States Code. Veterans should contact the Financial Aid Office at (425) 235-5841 for information on VA requirements.

WORKER RETRAINING

(425) 235-5840 (Student Services)
 If you are currently receiving unemployment benefits from the state of Washington, or have exhausted unemployment benefits within the last two years, or have received notice of a future layoff, or you are a displaced homemaker, or are a veteran, you may be eligible to receive financial aid for approved training programs to help cover the costs of tuition, books, child care and transportation.

WORKFIRST SERVICES FOR TANF PARENTS

If you receive TANF assistance through DSHS, you may be eligible for free career training at RTC. Parents must be referred by their DSHS case manager and may enroll in approved training programs up to 12 months in length. Call (425) 235-5848. for more information and to sign up for a TANF student orientation.

BASIC FOOD EMPLOYMENT AND TRAINING (BFET)

(425) 235-5840 (Student Services)
 If you are currently receiving Basic Food benefits (formerly known as "Food Stamps"), or are eligible to do so, our BFET program may help provide access to other support services, including child care funding. This program is open to students in Basic Skills classes (including ESL, GED and ABE) as well as for career training programs.

OPPORTUNITY GRANT

(425) 235-2352, ext 5720
 Students eligible for the Opportunity Grant may receive funds to cover 45 credits of tuition/mandatory fees and up to \$1,000 for books and supplies. Support services such as tutoring, college success workshops, emergency child care, and emergency transportation are also part of the Opportunity Grant program.

ALLIED HEALTH

Students for ALL Allied Health Programs need the following (excludes Veterinary Assistant):

- Vaccinations and program specified health requirements in compliance with the Centers for Disease Control guidelines.
- Proof of health and liability insurance are required for participation in the program. Health and liability insurance cost is not included in tuition fee.
- A national criminal background check is required for all students prior to entering Allied Health programs.

Allied Health classes with a clinical component will be charged a
 \$75.00 (1-4 credits) or
 \$100.00 (5 credits and up)
 clinical placement fee per class

HOW TO OBTAIN YOUR BACKGROUND CHECK

- Early Childhood Careers
- Allied Health Programs

You will be required to access your own criminal history prior to registration for a \$39.00 fee through www.CertifiedBackground.com

Directions:

- Go to www.CertifiedBackground.com and click on "Students".
- In the Package Code box, enter the college package code: eo81
- Select method of payment: Visa, MasterCard or money order for \$39.00, hit submit.

*If your order requires one or more release forms, you will be prompted to electronically sign your documents at the end of the ordering process.

Retrieving:

After your order has been submitted, you will receive a confirmation email containing the password needed to view the results of your background check. To view your results visit www.CertifiedBackground.com, enter your password in the area provided on the lower right side of the homepage, then enter the last four digits of your Social Security Number. Results are usually available within 3-5 days, though some searches take longer so please allow adequate time when ordering. For A Summary of Your Rights Under the Fair Credit Reporting Act visit www.ftc.gov.

www.CertifiedBackground.com | (888) 666-7788



New Student Checklist

www.RTC.edu/StudentServices/GettingStarted

1. Admissions

- Pay non-refundable \$30 admission fee. Apply online by mail or in person Registration, Renton Technical College, 3000 NE Fourth St., Renton, WA 98056

2. COMPASS Assessment

- Pay \$25 fee in Student Services and pick-up the COMPASS testing calendar at the Admissions/Registration counter.
- Non-degree-seeking students who plan to enroll in English, writing or math must take the COMPASS assessment.
- Complete a COMPASS assessment (except Adult Basic Education and English as a Second Language students).
- To transfer English, writing, or math credit with at least a 2.0 grade point average, bring transcripts to the Counseling Center and the COMPASS assessment may be waived.
- Assessment not required by Continuing Education students.

3. Register

- In person, online, mail or fax (425) 235-7826.

4. Payment

- Tuition payment is due at the time you register for your class.
- Cash, check, Visa/Mastercard, Financial Aid Award.

Student Tuition Easy Payment Plan

What is STEPP?

The Student Tuition Easy Payment Plan (STEPP) program allows you to pay your tuition on an installment plan.

- To enroll, complete a STEPP enrollment form at the Cashier's office before the tuition due date, or at the time of registration (if later).
- Each quarter you must enroll with the Cashier before making your first payment.
- Payments are made in three installments (two for summer).
- There is a quarterly \$25.00 nonrefundable enrollment fee.
- Any partial payment made toward tuition without enrolling in STEPP could result in administrative withdrawal from classes.
- Non-refundable course fees such as lab fees or online fees are not eligible to be carried through STEPP.

More information about our Student Tuition Easy Payment Plan can be found on our website.

Summer 2011 Tuition & Fees

2010-2011 TUITION

# of Credit Hours	Tuition & Fees*	International Tuition & Fees*
1	\$83.36	\$167.83
2	\$166.72	\$335.66
3	\$250.08	\$503.49
4	\$333.44	\$671.32
5	\$416.80	\$839.15
6	\$493.14	\$992.57
7	\$569.48	\$1,145.99
8	\$645.82	\$1,299.41
9	\$722.16	\$1,452.83
10	\$798.50	\$1,606.25
11	\$874.84	\$1,759.67
12	\$951.18	\$1,913.09
13	\$1,027.52	\$2,066.51
14	\$1,103.86	\$2,219.93
15	\$1,180.20	\$2,373.35
16	\$1,234.94	\$2,482.39
17	\$1,289.68	\$2,591.43
18	\$1,344.42	\$2,700.47
19	\$1,395.94	\$2,806.29
20	\$1,447.46	\$2,912.11

# of Credit Hours	Tuition & Fees*	International Tuition & Fees*
21	\$1,498.98	\$3,017.93
22	\$1,550.50	\$3,123.75
23	\$1,602.02	\$3,229.57
24	\$1,653.54	\$3,335.39
25	\$1,705.06	\$3,441.21
26	\$1,756.58	\$3,547.03
27	\$1,808.10	\$3,652.85
28	\$1,859.62	\$3,758.67
29	\$1,911.14	\$3,864.49
30	\$1,962.66	\$3,970.31
31	\$2,014.18	\$4,076.13
32	\$2,065.70	\$4,181.95
33	\$2,117.22	\$4,287.77
34	\$2,168.74	\$4,393.59
35	\$2,220.26	\$4,499.41
36	\$2,271.78	\$4,605.23
37	\$2,323.30	\$4,711.05
38	\$2,374.82	\$4,816.87
39	\$2,426.34	\$4,922.69
40	\$2,477.86	\$5,028.51

2010-2011 FEES

Additional Fees	
Hybrid Fee:	\$4 per course
Online Fee:	\$40 per course
Culinary Arts:	\$15.43 per credit (Cost of student meals)
COMPASS Test Fee:	\$25
Application Fee:	\$30
International Application Fee:	\$50
Clinical Placement Fee:	
	\$75 per 1-4 credit clinical course
	\$100 per 5+ credit clinical course
Late Registration Fee:	\$75
Payment Plan Fee:	\$25
Student Tuition	Cost Per Credit
1-5 Credits	\$80.14
6-15 Credits	\$73.12
16+ Credits	\$51.52
International Tuition	Cost Per Credit
1-5 Credits	\$164.61
6-15 Credits	\$150.20
16+ Credits	\$105.82

*Credits 1 - 18 include a building fee charge of \$3.22 per credit



GET READY FOR FALL QUARTER



Accounting

Anesthesia Technician

Administrative Office Management

Automotive, ITEC

Automotive Technology

Basic Machining

Band Instrument Repair Technology

Certified Office Professional

Construction Management

Computer Science / Applications Developer

Dental Assistant

Engineering Design Technology

Land Surveying / Land Survey Technician

Legal Secretary / Legal Assistant

Massage Therapy Practitioner

Medical Assistant

Pharmacy Technician

Precision Machining Technologies

Surgical Technologist

Veterinary Assistant

AND MORE!



ADULT BASIC EDUCATION & GED PREPARATION

The Basic Studies department provides instruction for adults who seek to master or brush up on the basic skills of reading, writing, math and oral communication, or to learn English for the purpose of employability and citizenship. Programs include preparation for the GED (General Educational Development) test in English; Brush-Up and Student Success for those preparing to enroll or who are already enrolled in a technical program. Tuition per quarter is \$25.

To register for all classes ON CAMPUS: register and pay tuition in person at the register at the Registration Office, pay at Cashier Office, Roberts Campus Center, Building I, 2nd floor. You will register for Educational Planning (orientation) and Goal Setting. You will then need to attend the scheduled orientation, where you will learn about the program and take placement tests. You will be placed into classes at the orientation. See pages 16-17 for English as a Second Language classes and off-site information.

EDUCATIONAL PLANNING & GOAL SETTING

This 15-hour class is designed to accomplish four important tasks: introduce adult learners to the learning options in Basic Studies; provide academic and learning assessments; develop a personal learning plan including screen for learning differences, and introduce the students to Renton Technical College. Students must attend this orientation session prior to attending on-campus daytime classes for adult education, GED preparation, and brush-up courses. After the two-day orientation session, classes meet Monday-Thursday for the remainder of the quarter.

BAST 052 D850	1 credit	Fee: \$25	J302
7/5-7/6	6:00PM-9:00PM	MT	HART

EDUCATIONAL PLANNING & GOAL SETTING - MATH

This 6-hour class is designed to accomplish four important tasks: introduce adult learners to the learning options in Basic Studies; provide academic and learning assessments; develop a personal learning plan including screen for learning differences; and introduce students to Renton Technical College. Students must attend this orientation session prior to attending on-campus daytime classes for adult education, GED preparation and brush-up courses. After the two-day orientation session, classes meet Monday-Friday for the remainder of the quarter.

BAST 044 D871	1 credit	Fee: \$25	J310
7/5-7/6	8:00AM-11:00AM	TW	BURRELL

BAST 044 D872	1 credit	Fee: \$25	J310
7/5-7/6	11:40AM- 2:30PM	TW	BURRELL

EDUCATIONAL PLANNING & GOAL SETTING-READ & WRITE

This 6-hour class is designed to accomplish four important tasks: introduce adult learners to the learning options in Basic Studies; provide academic and learning assessments; develop a personal learning plan including screen for learning differences; and introduce students to Renton Technical College. Students must attend this orientation session prior to attending on-campus daytime classes for adult education, GED preparation and brush-up courses. After the two-day orientation session, classes meet Monday-Friday for the remainder of the quarter.

BAST 056 D868	1 credit	Fee: \$25	J302
7/5-7/6	8:00AM-11:00AM	MT	LESMEISTER

BAST 056 D869	1 credit	Fee: \$25	J302
7/5-7/6	11:40AM- 2:30PM	MT	LESMEISTER

ADULT BASIC EDUCATION I

Reading, writing and math are emphasized at the Washington State Basic Skills Competency Level I.

ADULT BASIC EDUCATION II

Reading, writing and math are emphasized at the Washington State Basic Skills Competency Level II.

ADULT BASIC EDUCATION III

Reading, writing and math are emphasized at the Washington State Basic Skills Competency Level III.

ADULT BASIC EDUCATION IV

Reading, writing and math are emphasized at the Washington State Basic Skills Competency Level IV. I

BASIC AND ADVANCED GED PREPARATION

Reading, Writing, Math, Social Studies, and Science are emphasized in preparing students for five GED tests.

BRUSH UP FOR TECHNICAL PROGRAMS

This course is designed for students in technical programs who need to brush up on basic math, reading, writing, or study skills to be successful in their programs. A program of study is individualized to meet the needs of each student and provide content related to their area of technical preparation.

BAST 090 D882	1- 7 credits	Fee: \$25	J310
7/5-8/11	8:00AM-11:00AM	DAILY	BURRELL

BAST 090 D879	1- 7 credits	Fee: \$25	J302
7/5-8/11	8:00AM-11:00AM	DAILY	LESMEISTER

BAST 090 D873	1- 7 credits	Fee: \$25	J310
7/5-8/11	11:40AM- 2:30PM	DAILY	BURRELL

BAST 090 D883	1- 7 credits	Fee: \$25	J302
7/5-8/11	11:40AM- 2:30PM	DAILY	LESMEISTER

BAST 090 D884	1- 6 credits	Fee: \$25	J302
7/5-8/11	6:00PM- 9:00PM	MTWTh	HART

EXTERNAL DIPLOMA PROGRAM

Adults over the age of 21 may get a high school diploma based on skills they have learned outside of school. Successful candidates will be mature, motivated, organized, and self-directed. The average length of time for program completion is six months. Candidates demonstrate math, reading, writing, critical thinking and other skills through a series of assessments and extensive projects. The cost is \$260 per quarter. For more information call (425) 235-2464.



OFF CAMPUS ABE/ESL SITES

For more information or to register for programs at the following sites, please contact the site directly.

BIRCHCREEK APARTMENTS

Family Center, 13111 SE 274th, Kent, WA 98042

CRESTON POINT APARTMENTS

13455 MLK Jr Way S.
Seattle, WA 98178

HILLCREST EARLY CHILDHOOD CENTER

1800 Index Ave NE, Renton, WA
(425) 235-5837

JEWISH FAMILY SERVICES

1215 Central Ave. S., #134, Kent, WA
(253) 850-4065

KENT LEARNING CENTER-THE ALLIANCE

515 W. Harrison, Kent, WA 98032
Providing Adult Basic Education, GED Prep and English as a Second Language (ESL). Ages 16 and up.
Monday–Friday, 9:00am–12:00pm and 12:30pm–2:30pm
Includes Out-of-School Youth Program in partnership with King County for eligible GED students, ages 16–21
For more information call: (253) 852-7461

PUGET SOUND TRAINING CENTER

270 SW 43rd – Bldg. 3, Renton, WA 98055
(425) 656-5950

WORKSOURCE RENTON

500 SW 7th St. Renton, WA 98057
(206) 205-3570
Adult Basic Education and English as a Second Language (ESL)

WORKSOURCE AFFILIATE DOWNTOWN SEATTLE

2024 3rd Ave., 2nd Floor, Seattle, WA 98121
(206) 436-8640
Adult Basic Education and English as a Second Language

ACCOUNTING CLERK

PROGRAM OPTIONS

- Certificate of Completion

Program length: 2 quarters

Entry point: fall, winter or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY H309 NEWCOME/
HOLMAN/CHAMBERLIN

*I-BEST program. Students may be tested for eligibility and additional class hours may be required. See page 15 or talk to a counselor for more information.

ACCOUNTING PARAPROFESSIONAL

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall, winter or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY H309 NEWCOME/
HOLMAN/CHAMBERLIN

ACCOUNTING SPECIALIST

PROGRAM OPTIONS

- Associate of Applied Science-Transfer Degree

Program length: 6 quarters

Entry point: fall, winter or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY H309 NEWCOME/
HOLMAN/CHAMBERLIN

ADMINISTRATIVE OFFICE MANAGEMENT

ENTREPRENEURSHIP AND SMALL BUSINESS MANAGEMENT

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall, winter or spring quarter

FALL QTR 9:00AM- 4:00PM DAILY H210 DRINKWINE

OFFICE MANAGEMENT

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall, winter or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY H210 DRINKWINE

ANESTHESIA TECHNICIAN

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree

Program length: 4 quarters

Entry point: fall quarter

FALL QTR 8:00AM- 2:30PM DAILY B204 WEST

APPLICATIONS DEVELOPER

PROGRAM OPTIONS

- Certificate of Completion

Program length: 4 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY J106 BRAUNSTEIN-POST/
CULLER/ZERROUKI



APPRENTICESHIP PROGRAMS

Earn while you learn! Numerous joint apprenticeship programs are affiliated with Renton Technical College. Apprenticeship programs offer the opportunity to “earn while you learn.” Apprentices typically work full-time in their field, while attending school a few weeks/year or a few nights/week. Most apprenticeships are in the building and construction trades, manufacturing, or public utilities. Apprenticeship programs last two to five years, and an apprentice’s wages increase with experience.

Some programs—Automotive Machinists, Custodial, Machinists, Saint Gobain Container Company, and Stationary Engineers—are only open to current employees in participating companies. Other programs, listed below, accept applications from the broader community.

Although the following apprenticeship programs are affiliated with Renton Technical College, each program has its own coordinator, joint labor-management committee, and selection procedures. Generally, applicants must be at least 17 or 18 years old, have a valid Washington state drivers’ license, and go through a selection process which might include a written test, physical test, drug test, and interview. For more information on specific programs, please contact the apprenticeship coordinators listed below.

Carpenters:

Steve Baker (425) 235-7854

Heat and Frost Insulators/Asbestos Workers:

Doug Steinmetzer (425) 235-7827

Lathing, Acoustical, Drywall Systems (LADS):

David Chumney(253)437-5235

Millwrights:

Justin McLendon (253) 437-5235 x122

Pacific Maritime Institute:

Gregg Trunnell(206) 441-2880

Pile Drivers:

Guadalupe Vargas (253) 437-5235 x107

Plasterers:

Matt Markham (425) 235-7879

Plumbers and Pipefitters:

Dale Wentworth (425) 271-5900

Refrigeration:

Dale Wentworth (425) 271-5900

Roofers:

Gregg Gibeau (206) 728-2777

Seattle Area Machinists:

Bernie Phillips (206) 764-0462

Seattle Public Utilities Water Pipe Worker:

Kerry Copeland(206) 233-7260

Carrie Mandak(206) 733-9506

Western Washington Stationary Engineers:

Jim Burnson(253) 351-0184

Renton Technical College offers an Associate of Applied Science degree in Multi-Occupational Trades. This degree is open to graduates of apprenticeship programs with at least 432 classroom hours. **For more information on degree requirements, refer to the General Education classes in this Class Schedule or call Student Services at (425) 235-5840.**

AUTOBODY REPAIR AND REFINISHING

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 7 quarters

Entry point: fall quarter

FALL QTR 7:00AM- 1:30PM DAILY K110 ERVIN/SLAYTON

AUTOMOTIVE, FORD ASSET

PROGRAM OPTIONS

- Associate of Applied Science Degree

Program length: 8 quarters

Entry point: fall quarter bi-yearly

FALL QTR (2012) 7:00AM- 1:30PM DAILY K102 MUNDY

AUTOMOTIVE /ITEC SERVICE TECHNICIAN

PROGRAM OPTIONS

- Associate of Applied Science Degree

Program length: 8 quarters

Entry point: fall quarter

FALL QTR 7:00AM- 1:30PM DAILY K113 DEVINE/NEILL

AUTOMOTIVE TECHNOLOGY

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 7 quarters

Entry point: fall quarter

FALL QTR 7:00AM- 1:30PM DAILY K101/K114 FOBES/MELLON

BAKING, PROFESSIONAL

PROGRAM OPTIONS

- Certificate of Completion

Program length: 4 quarters

Entry point: open entry (space available basis)

At RTC we are teaching tomorrow’s bakers today. Learn baking basics in an exciting industry bakery classroom setting! This course is a fast paced program following the best standards and practices of classical and contemporary baking: A variety of learning materials enable the program to offer a complete hands-on approach to baking, stressing industry competencies at every level. Graduates have practical knowledge in scaling and mixing, dough production, breads, pies, pastries, cookies, doughnuts, oven work, cakes and specialty decorating. The program supports a retail bakery offering a broad selection of baked goods, cakes and pastries finished to industry standards. The retail bakery course is a venue that allows the student immediate, useful and constructive feedback from the customer. If you enjoy teamwork, bakery production, timelines, and creating delicious baked goods for a commercial baking environment, this program is for you!

7/5-8/11 6:00AM-12:30PM DAILY I-BAKERY SMITH

BAND INSTRUMENT REPAIR TECHNOLOGY

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 3 quarters

Entry point: fall quarter or with instructor permission

FALL QTR 7:00AM- 1:30PM DAILY J222 BAINBRIDGE



BERLITZ LANGUAGE COURSES

Renton Technical College is pleased to announce a partnership with Berlitz to offer world languages. With 128 years of experience, locations in over 60 countries, and millions of satisfied graduates, Berlitz is the leader in language and cross-cultural training. Courses offered include the following highlights:

- The famous Berlitz Method focusing on speaking, listening and real life situations.
- Live face-to-face instruction and online live instruction classes available.
- Private instruction and total immersion courses are customized and can be delivered at your location, at the college or language center.

Berlitz offers several different class-size options:

Online courses and total immersion courses are also available.

Corporate Group Courses (6-10 students):

48 hours/4 credits - \$1,140

Semi-Private Courses (2-4 students):

36 hours/4 credits - \$1,650

Private Courses:

48 hours/3 credits - \$4,170

All courses must be completed within the quarter. For descriptions and information about all of our courses and how to register, please visit: www.berlitz.us/clients/rtc1229.

LEVEL 1 LANGUAGE COURSES

These introductory courses are basic conversation courses designed for those who need to use the language in their work in basic interaction because they have occasional contact with speakers of the language or for those that would like to have some survival skills for getting around while traveling on business or vacation.

LEVEL 2 LANGUAGE COURSES

These courses are designed to be a continuation of the Level 1 Language Courses or for one with a very basic command of the spoken language. At the completion of a Level 2 course, students are able to deal with simple, straightforward information and are able to maintain simple face-to-face conversations, using at least one form of the present, past and future tenses.

LEVEL 3 LANGUAGE COURSES

These intermediate part one conversation courses are for those with a basic command of the language. At the completion of a Level 3 course, students should be able to successfully handle most uncomplicated communicative tasks and routine social and work situations. They have a relatively wide-range of simple language forms and strategies and are beginning to build a repertoire of topic-specific vocabulary.

LEVEL 4 LANGUAGE COURSES

These intermediate part two conversation courses are for those whose work involves them in extensive contact with foreign colleagues, customers or counterparts, in activities such as handling customer inquiries or participating more fully in business meetings and discussions. They are also appropriate for those with strong conversational skills with the ability to use and understand most verb tenses and basic sentence structures.

BIOLOGY

GENERAL BIOLOGY

BIOL& 160 G760	5 credits	WTh/LECTURE	C104
7/6-8/29	8:00AM-11:00AM	M/LAB	F101/REDD
BIOL& 160 G762	5 credits	WTh/LECTURE	C104
7/5-8/25	5:00PM-8:00PM	T/LAB	F101/REDD
BIOL& 160 W460	5 credits	ARR	ONLINE
☞7/5-8/29	ARR	ARR	COLLIN-CLAUS
7/16, 7/30, 8/13	1:00PM-5:00PM	Sat/LAB	F101/BAUMAN
PROCTORED FINALS DATE TBD			

MICROBIOLOGY

Prerequisite: completion of BIOL& 160 with a 2.0 or higher.

BIOL& 260 G530	5 credits	TW/LECTURE	J312
7/5-8/25	8:00AM-11:00AM	Th/LAB	J306/IRONS
BIOL& 260 G858	5 credits	TW/LECTURE	J312
7/5-8/25	1:00PM- 4:00PM	Th/LAB	J306/IRONS
BIOL& 260 W428	5 credits	ARR	ONLINE
☞7/5-8/29	ARR	ARR	ACAR
7/16, 7/30, 8/13	8:00AM-12:00PM	Sat/LAB	J306/IRONS
PROCTORED FINALS DATE TBD			

INTRODUCTION TO ANATOMY AND PHYSIOLOGY

This course is intended for non-science majors or entry-level allied health majors. Prerequisite for Surgical Technology.

BIOL 100 G520	5 credits	MT/LECTURE	H310
7/5-8/29	8:00AM-11:00AM	W/LAB	F101/STOVER
BIOL 100 G776	5 credits	MT/LECTURE	H310
7/5-8/29	5:30PM- 8:30PM	W/LAB	F101/STAFF

HUMAN ANATOMY AND PHYSIOLOGY I

Prerequisite: completion of BIOL& 160 with a 2.0 or higher.

BIOL& 241 G508	5 credits	MTh/LECTURE	H306
7/5-8/25	8:00AM-11:00AM	T/LAB	F101/BOATWRIGHT
BIOL& 241 G506	5 credits	TTh/LECTURE	H306
7/5-8/25	1:00PM- 4:00PM	M/LAB	F101/BOATWRIGHT
BIOL& 241 W440	5 credits	ARR	ONLINE
☞7/5-8/29	ARR	ARR	BOATWRIGHT
7/23, 8/6, 8/20	8:00AM-12:00PM	Sat/LAB	F101/IRONS
PROCTORED FINALS DATE TBD			

HUMAN ANATOMY AND PHYSIOLOGY II

Prerequisite: completion of BIOL& 241 with a 2.0 or higher.

BIOL& 242 G542	5 credits		H306
7/5-8/25	11:30AM- 2:30PM	TWTh	STAFF
BIOL& 242 G526	5 credits	TW/LECTURE	H306
7/5-8/25	5:30PM-8:30PM	Th/LAB	F101/COCHRAN
BIOL& 242 W442	5 credits		ONLINE
☞7/5-8/29	ARR	ARR	BOATWRIGHT
7/23, 8/6, 8,20	1:00PM-5:00PM	Sat/LAB	F101/IRONS
PROCTORED FINALS DATE TBD			



CENTRAL SERVICE TECHNICIAN

PROGRAM OPTIONS

- Certificate of Completion

Program length: 1 quarter

Entry point: fall, winter, or spring quarter

FALL QTR 5:00PM-9:00PM TWTh Theory COLEMAN

FALL QTR 5:00PM-10:00PM TWThF Clinical COLEMAN

***I-BEST program.** Students may be tested for eligibility and additional class hours may be required. See page 15 or talk to a counselor for more information.

CERTIFIED OFFICE PROFESSIONAL

EXECUTIVE ASSISTANT

PROGRAM OPTIONS

- Associate of Applied Science Degree

Program length: 6 quarters

Entry point: fall or winter quarter, or with instructor permission

FALL QTR 8:00AM- 2:30PM DAILY H302 DUGAN

OFFICE SUPPORT SPECIALIST

PROGRAM OPTIONS

- Certificate of Completion

Program length: 4 quarters

Entry point: fall or winter quarter, or with instructor permission

FALL QTR 8:00AM- 2:30PM DAILY H302 DUGAN

CHEMISTRY

GENERAL CHEMISTRY

Prerequisite: placement into MATH 095 or completion of MATH 085 with a 2.0 or higher.

CHEM& 140 G522 5 credits H108
7/6-8/29 8:00AM-11:00AM TThF KHAKIMOVA

CHEM& 140 W400 5 credits ONLINE
7/5-8/29 ARR ARR BABEL
7/16, 7/30, 8/13 8:00AM-12:00PM Sat/LAB F101/STAFF
PROCTORED FINALS DATE TBD

CHILD DEVELOPMENT ASSOCIATE

CHILD DEVELOPMENT ASSOCIATE

PROGRAM OPTIONS

- Certificate of Completion

Program length: varies, consult a counselor for details

Entry point: fall, winter or spring quarter

FALL QTR

CIVIL CADD

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall quarter

FALL QTR STAFF

COMMERCIAL BUILDING ENGINEERING

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 8 quarters

Entry point: fall, winter or spring quarter

FALL QTR Time Varies MTWTh AUBURN WALKER

COMPUTER-AIDED DRAFTING

PROGRAM OPTIONS

- Certificate of Completion

Program length: varies, consult a counselor for details

Entry point: fall, winter, spring, or summer quarter

This program is intended for those individuals who wish to obtain employment in career fields where the production of technical drawings is an integral part of the organization's day-to-day operations. Course offerings are tailored to: programming administration; and address specific skill specialization areas within the drafting profession. The total course of instruction takes 15 credits, with a Certificate of Completion awarded. This program can be completed in as little as three quarters, but actual completion times will be a factor of individual student desires and scheduling. Four quarters is considered nominal time to finish. All courses must be completed as listed for a certificate to be awarded, unless evidence of prior learning can be provided. These courses are also available to industry professionals and others who have had prior computer aided drafting experience and wish to upgrade their skills and knowledge in specific areas. Students are welcome to take any course when offered which they feel may be of benefit and for which they have met any listed prerequisites. All courses emphasize hands-on training and are taught using the latest versions of AutoCAD software. Practical application is stressed whenever possible. Renton Technical College is an authorized Autodesk® Training Center.

COMPUTER APPLICATIONS

PROGRAM OPTIONS

- Certificate of Completion

Program length: 4 quarters

Entry point: open entry

This program prepares students for employment in a variety of entry-level office positions. You receive hands-on computer training in the Windows operating system and the popular software applications found in Microsoft Office, including Microsoft Word, Excel, Access, PowerPoint, and Publisher. Keyboarding skills are recommended for entering students.

7/5-8/11 8:00AM- 2:30PM DAILY H202 JORDAN

See pages 26-27 for a complete listing

COMPUTER APPLICATIONS, BASIC

PROGRAM OPTIONS

- Certificate of Completion

Program length: varies, consult a counselor for details

Entry point: open entry

This program prepares students for employment in a variety of entry-level office positions. You receive hands-on computer training in the Windows operating system and the popular software applications found in Microsoft Office, including Microsoft Word, Excel, Access, PowerPoint, and Publisher. Keyboarding skills are recommended for entering students.



COMPUTER APPLICATIONS, ADVANCED

PROGRAM OPTIONS

- Certificate of Completion

Program length: varies, consult a counselor for details

Entry point: open entry

This advanced program option gives students an advantage when preparing for employment in a variety of entry-level office positions. This advanced option will also help students who plan to prepare for Microsoft's MCAS testing. You'll receive hands-on computer training in the more advanced features found in the Microsoft Office package including: Microsoft Word, Excel, Access, and PowerPoint. Keyboarding skills are necessary for students wanting to take this Advanced option.

COMPUTER NETWORK TECHNOLOGY

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY J105 COLE/SANDERSON

COMPUTER NUMERICAL CONTROL

PROGRAM OPTIONS

- Certificate of Completion

Program length: 2 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY F102 MARTINEZ

COMPUTER PROGRAMMING

PROGRAM OPTIONS

- Certificate of Completion

Program length: varies, consult a counselor for details

Entry point: fall, winter, spring, or summer quarter

This program is ideal for those individuals with no previous experience who wish to enter this exciting and demanding career field. Course offerings are designed to take students from learning the fundamentals of programming through the creation of complex programs written in higher level languages. The full program consists of 24 credits of instruction, with a certificate of completion awarded. Students who progress through the program without interruption may be able to complete the program in as little as one year, with six quarters being nominal. Students are welcome to take any course when offered which they feel may be of benefit and for which they have met any listed prerequisites. All courses emphasize hands-on training and are taught using the latest versions of applicable language compilers and interpreters. Practical applications are stressed wherever possible. All courses must be completed for certificate award, unless evidence of prior learning can be provided. Students with no previous programming experience must enroll in CSIS 120 (Fundamentals of Programming) prior to attempting any of the programming language offerings.

COMPUTER SCIENCE

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY J109 BRAUNSTEIN-POST/
CULLER/ZERROUKI

2011 Washington Small Business Fair

Saturday, September 24 , 2011

Renton Technical College
3000 NE 4th Street, Renton
8:00am-3:30pm



Starting a business?

Expanding your business?

Looking for tips on how to succeed?

Don't miss this FREE opportunity to:

- Get answers to all your questions in one convenient location
- Get advice from representatives of more than 30 business and trade associations, local chambers of commerce, and government agencies
- More than 35 seminars will be taught by business experts on a wide variety of topics, including financing, marketing, business planning and more
- Hear from successful small business people

The fair is free, with plenty of free parking and no advance registration. Attendees may stay for the entire event or come for part of the day.

Visit www.bizfair.org for more information



CONSTRUCTION MANAGEMENT

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: Varies

Entry point: Varies, consult counselor for details

Prepare for careers in construction management as a project manager, superintendent, estimator, safety officer, and other administrators. Students learn estimating, scheduling, project management, human resources management, and other skills that are critical in the construction management field.

SPANISH FOR CONSTRUCTION SUPERVISORS

This course covers Spanish vocabulary relevant to the construction industry, and basic grammatical structures used in Spanish. The course is designed for supervisors in the construction industry who want to learn some simple Spanish in order to communicate more effectively with Spanish-speaking employees.

CONST 105 K705 4 credits L105A
7/6-8/17 5:30PM- 8:30PM MW CLAAR

MARKETING FOR CONSTRUCTION PROPOSALS

Covers sales techniques for construction proposals for tenant improvement, design/build, and bid presentations to private owners and public agencies. Learn to identify what is most important to the customer. Develop effective presentations that avoid overuse of presentation software. Develop a plan on how to best follow-through on company image and current marketing materials. Determine best use of ROI analysis.

CONST 265 K785 3 credits A24
7/5-8/18 5:30PM- 8:30PM TTh LYONS

COMPUTERS IN CONSTRUCTION

Practical introduction to computers and how they can be used in construction. Acquaints students with major components of computer hardware systems. Gives students opportunity to use computers for some common construction applications such as but not limited to MS Windows environment manipulations, Internet research tools, spreadsheets, word processing, visualization and presentation software. Prerequisite: Keyboarding 15 to 20 wpm.

CONST 100 K704 4 credits A24
8/13-10/1 8:00AM-2:30PM Sat ADAMS
9/12-9/15 5:30PM- 9:30PM MTWTh ADAMS

CULINARY ARTS

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree

Program length: 6 quarters

Entry point: fall, winter or spring quarter

FALL QTR 7:00AM- 1:30PM DAILY I-KITCHEN FISHER/
McBRIDE

DENTAL ASSISTANT

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree

Program length: 4 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY B110 LEVITON

EARLY CHILDHOOD CAREERS

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree

Program length: 3, 5, or 6 quarters

Entry point: open entry (space available basis) fall, winter or spring quarter

FALL QTR 8:30AM- 3:00PM DAILY N204 CULLER

HYBRID PART-TIME EVENING COURSES

These Early Childhood Careers courses cover the same content as the daytime program; preparing students for work in the early childhood field. This option offers students more flexibility by offering classes individually, allowing students to take as many courses as they are able in a quarter. Instructor permission is required for enrollment. Each class has an online component that meets at www.rtc.edu/programs/online. Students must have intermediate computer skills and Internet access 5-7 days per week with current e-mail. Adobe Reader is required. Call 425.235.2202 to schedule an interview and obtain instructor permission to register.

ART AND CREATIVITY

This course provides an overview of the developmental stages of children's art and the importance of open-ended art experiences. Students practice presenting a variety of art activities, learn why it encourages creativity, what factors make it culturally diverse and age appropriate, and develop a resource file of culturally diverse and age-specific activities.

ECC 112 3 credits N201
7/5-8/11 5:30PM- 9:30PM MW NIEMER

MATH AND SCIENCE ACTIVITIES

This course introduces students to a variety of age appropriate pre-math and science experiences that foster and develop cognitive skills. Students explore culturally diverse and age appropriate materials and activities that encourage children to be actively involved in problem solving, investigating, and using inquiry skills. Students develop diverse props and resources that encourage children to touch, manipulate, and discover while promoting their thinking skills.

ECC 161 3 credits N201
7/5-8/11 5:30PM- 9:30PM MW NIEMER

MUSIC AND MOVEMENT EXPERIENCE

Students learn how to select and present music and movement activities that reflect diversity and are developmentally appropriate for ages birth through preschool. Emphasis is on the importance of music in children's daily lives, as well as techniques for presenting musical activities including songs, finger plays, rhythm, and movement activities.

ECC 171 3 credits N201
7/5-8/11 5:30PM- 9:30PM MW NIEMER

Have you thought of a career working with young children?

Our Early Childhood Careers program offers several options to help you earn your Associate of Applied Science degree and be on your way to a career that is satisfying and rewarding.

Our program also transfers to Eastern Washington University at Bellevue College, allowing you to earn your Bachelors degree in Child Studies.

Go to www.RTC.edu to see all the degree options and program choices we offer in Early Childhood Careers.

**For more information,
call 425-235-2202 or email bculler@RTC.edu**



PRACTICUMS

These practicum courses are designed to give students practical experiences in an early childhood setting serving children birth to age 8. Students will practice and implement information they have learned in their college classroom into the early childhood setting, such as child development, developmentally appropriate practices and effective early learning experiences. Support will be provided by the practicum instructor during site visits. Instructor permission is required.

INTRODUCTION TO SAFE, HEALTHY LEARNING ENVIRONMENTS, OBSERVATIONS

This second quarter practicum experience continues to build on knowledge and information covered during first quarter, and includes an on-going discussion supporting multi-cultural and anti-bias approaches. Emphasis on preparing and evaluating a culturally diverse and development ally appropriate learning environment, maintaining health, safety and nutrition standards, and implementing diverse learning activities for music and movement. Students discuss and evaluate workplace competencies, job skills, and ethics necessary for success. The outcomes and competencies are based on the Washington State Skill Standards for Early Childhood Professionals.

ECC 192 5 credits N204
 ☞ 7/5-8/11 ARR NIEMER

INTRODUCTION TO CURRICULUM, GUIDANCE & DISCIPLINE

This third quarter practicum continues to reinforce diversity principles discussed during the first two quarters. Students discuss culturally relevant guidance techniques, observing and recording children's behaviors, and ways to support families and children from diverse backgrounds. By the end of this quarter, students are able to develop and implement curriculum activities and ideas for math and science, creative art, and stories and literature to create a child-centered and culturally diverse program. The outcomes and competencies are based on the Washington State Skill Standards for Early Childhood Professionals.

ECC 193 5 credits N204
 ☞ 7/5-8/11 ARR NIEMER

IMPLEMENTING DAP, ANTI-BIAS & EFFECTIVE COMMUNICATION

This second year internship requires students to practice and implement effective cultural communication techniques and strategies to support families from diverse backgrounds. Students focus on applying a multi-cultural and anti-bias approach to early childhood curriculum in their programs. Outcomes/competencies are based on the Washington State Skill Standards for Early Childhood Professionals.

ECC 290 5 credits N204
 ☞ 7/5-8/11 ARR NIEMER

PRACTICUM-IMPLEMENTING SAFE, HEALTHY LEARNING ENVIRONMENT

During this quarter students evaluate and prepare culturally diverse learning environments while maintaining health, safety and nutrition standards required by the WAC's. Students conduct observations and assessments to meet the needs of a diverse group of children. Students also discuss, evaluate and implement professional and ethical standards in the workplace for success. Outcomes/competencies are based on the Washington State Skill Standards for Early Childhood Professionals. Variable credits available.

ECC 291 1-5 credits N204
 ☞ 7/5-8/11 ARR NIEMER

IMPLEMENTING CULTURALLY DIVERSE CURRICULUM

This second year internship requires students to practice and implement effective cultural communication techniques and strategies to support families from diverse backgrounds. Students focus on implementing a multi-cultural and anti-bias approach to early childhood curriculum in their programs. Outcomes/competencies are based on the Washington State Skill Standards for Early Childhood Professionals. Variable credits available.

ECC 292 1-5 credits N204
 ☞ 7/5-8/11 ARR NIEMER

UNIVERSAL DESIGN FOR LEARNING (UDL) IN THE CLASSROOM

Instructor-Learners identify the seven principles of Universal Design for Learning and apply multi-modal strategies to curriculum design and lesson planning. Assistive technology software and hardware are also covered.

EDUC 287 W472 3 credits ONLINE
 ☞ 7/5-8/11 ARR NIEMER

ENGINEERING DESIGN TECHNOLOGY

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall quarter

FALL QTR 8:00AM- 2:30PM DAILY J303 BIELL

I-BEST can help you succeed!

Integrated Basic Education Skills Training (I-BEST)

I-BEST programs offer students added support, allowing individuals a greater opportunity for success in a technical program. I-BEST programs have two instructors – a professional-technical instructor and a basic skills instructor – working together to provide extra student support. This support especially benefits students who need to increase their basic skills in reading, writing and math and also students for whom English is a second language. These courses include additional hours each week of non-credit Adult Basic Education (ABE) and English as a Second Language (ESL) instruction. Students may be tested to determine eligibility.

I-BEST programs increase student success in the career training program and in life.

I-BEST support is available in the following technical programs:

Accounting Clerk

Central Service Technician

Nursing Assistant

Pharmacy Technician

Phlebotomy Technician

Surgical Technologist



ENGLISH

WRITING IMPROVEMENT I

ENGL 080 G180	5 credits			C103
7/5-8/15	12:00PM-2:30PM	MTWTH	HIGGINS	
ENGL 080 G130	5 credits			C103
7/6-8/15	2:45PM- 5:15PM	MTWTH	EYLER	

WRITING IMPROVEMENT II

ENGL 090 G190	5 credits			C103
7/5-8/15	12:00PM-2:30PM	MTWTH	HIGGINS	
ENGL 090 G136	5 credits			C103
7/5-8/15	2:45PM- 5:15PM	MTWTH	EYLER	

APPLIED COMPOSITION

ENGL 100 G100	5 credits			C103
7/5-8/15	12:00PM-2:30PM	MTWTH	HIGGINS	
ENGL 100 G138	5 credits			C103
7/5-8/15	2:45PM- 5:15PM	MTWTH	EYLER	
ENGL 100 W412	5 credits			ONLINE
7/5-8/15	ARR	ARR	FREDRICKSON	

PROCTORED FINALS DATE TBD

ENGLISH COMPOSITION

Prerequisite: COMPASS score of 75 or higher or completion of ENGL 100 with a 2.0 or higher. Basic computer and keyboarding skills strongly recommended.

ENGL& 101 G182	5 credits			C103
7/5-8/15	8:00AM-10:30AM	MTWTH	HIGGINS	
ENGL& 101 G142	5 credits			C103
7/5-8/15	5:30PM- 8:00PM	MTWTH	HUDSPETH	
ENGL& 101 W414	5 credits			ONLINE
7/5-8/15	ARR	ARR	CAMERON	

PROCTORED FINALS DATE TBD

WRITING FROM RESEARCH

Prerequisite: Completion of ENGL& 101 with a grade of 2.0 or higher.

ENGL& 102 W402	5 credits			ONLINE
7/5-8/15	ARR	ARR	CAMERON	

PROCTORED FINALS DATE TBD

ESL ORIENTATION & GOAL SETTING

This course provides orientation, goal setting, and initial appraisal and assessment for class placement for all new ESL students of all levels. We offer the following classes for levels 1-6. You must attend ESL Orientation in order to register for class. Classes are daily from 8:00am-11:00am or 11:30am-2:30pm, and Monday-Thursday evenings from 6:00PM-9:00PM.

ESL ORIENTATION & GOAL SETTING - AM

BAST 026 E700	1 credit	Fee: \$25		D102B
7/11-7/13	8:00AM-12:00PM	MTW	DEMING	
BAST 026 E701	1 credit	Fee: \$25		D102B
8/22-8/24	8:00AM-12:00PM	MTW	DEMING	
BAST 026 E703	1 credit	Fee: \$25		D102B
8/29-8/31	8:00AM-12:00PM	MTW	DEMING	

ESL ORIENTATION & GOAL SETTING - AFTERNOON

BAST 026 E718	1 credit	Fee: \$25		D108
7/11-7/13	11:30AM- 3:30PM	MTW	VALOVA	
BAST 026 E719	1 credit	Fee: \$25		D108
8/22-8/24	11:30AM- 3:30PM	MTW	VALOVA	
BAST 026 E720	1 credit	Fee: \$25		D108
8/29-8/31	11:30AM- 3:30PM	MTW	VALOVA	

ESL ORIENTATIONS AND GOAL SETTING - PM

BAST 026 E710	1 credit	Fee: \$25		D102B
7/11-7/13	5:00PM-9:00PM	MTW	FOLEY	
BAST 026 E711	1 credit	Fee: \$25		D102B
8/22-8/24	5:00PM-9:00PM	MTW	FOLEY	
BAST 026 E712	1 credit	Fee: \$25		D102B
8/29-8/31	5:00PM-9:00PM	MTW	FOLEY	

BAST 059 - ESL Level 1: Beginning Literacy/Pre-Beginning ESL

BAST 061 - ESL Level 2: Low Beginning ESL

BAST 062 - ESL Level 3: High Beginning ESL

BAST 063 - ESL Level 4: Low-Intermediate ESL

BAST 064 - ESL Level 5: High-Intermediate ESL

BAST 058 - ESL Level 6: Advanced ESL

ENGLISH AS A SECOND LANGUAGE LEVELS I, II, III, IV

Students will develop skills for life and work in ESL. Students will learn basic grammar and vocabulary and will get practice speaking English in class. Students will learn spelling and writing sentences. These skills can prepare students for study at Levels V and VI. Before registering students must attend the ESL Orientation class.

ENGLISH AS A SECOND LANGUAGE LEVELS V & VI

The focus will be on structure and development of ideas in sentences and paragraphs in speaking, writing, listening and reading. Advanced grammar structures and writing strategies will be taught. Reading and listening strategies for understanding and remembering information from lectures and textbooks will also be developed. Students will learn to apply critical thinking skills when expressing ideas in speaking or developing ideas in writing. They will get practice in the functional use of spoken English so that they will be able to present themselves as polite, capable individuals in social situations and the workplace. Mastery of basic sentence structure and verb tense in English and a firm foundation of English vocabulary are necessary to benefit from this class. Before registering, students must attend the ESL orientation class for placement.

ENGLISH PRONUNCIATION FOR ESL STUDENTS

This course enables ESL students (Level 4-6) to become more confident English speakers by providing lots of in-class practice and correction as well as online practice and assessment of the important aspects of good, clear English speech. More knowledge of and a greater awareness of the topics included in this course will help to improve both the student's oral and aural proficiency. Prerequisite: Completion of an ESL Orientation and Goal Setting class no earlier than March 2011 or current enrollment in an ESL or GED class at Renton Technical College.

BAST 016	1- 3 credits	Fee: \$25		D102A
7/5-8/11	2:45PM- 4:45PM	TTh	FOLEY	

ESL - USING TECHNOLOGY FOR WRITING

The educational focus in this class is on preparing students for the workplace and transitioning students to the academic program; teaching students appropriate learning strategies and study skills that will develop academic knowledge, helping students become independent learners. This course equips students with the computer skills needed to make a successful transition from the ESL settings to higher academic studies at the community college level. Prerequisite: Completion of an ESL Orientation and Goal Setting class no earlier than March 2011 or current enrollment in an ESL or GED class at Renton Technical College.

BAST 018	1- 5 credits	Fee: \$25		D109
7/6-8/10	ARR	MWF	STOOPS	



OFF CAMPUS ABE/ESL SITES

For more information or to register for programs at the following sites, please contact the site directly.

BIRCHCREEK APARTMENTS

Family Center
13111 SE 274th, Kent, WA 98042

CRESTON POINT APARTMENTS

13455 MLK Jr Way S.
Seattle, WA 98178

HILLCREST EARLY CHILDHOOD CENTER

1800 Index Ave NE, Renton, WA
(425) 235-5837

JEWISH FAMILY SERVICES

1215 Central Ave. S., #134, Kent, WA
(253) 850-4065

KENT LEARNING CENTER-THE ALLIANCE

515 W. Harrison, Kent, WA 98032
Providing Adult Basic Education, GED Prep and English as a Second Language (ESL). Ages 16 and up.
Monday–Friday, 9:00am–12:00pm and 12:30pm–2:30pm
Includes Out-of-School Youth Program in partnership with King County for eligible GED students, ages 16–21
For more information call: (253) 852-7461

PUGET SOUND TRAINING CENTER

270 SW 43rd – Bldg. 3, Renton, WA 98055
(425) 656-5950

WORKSOURCE RENTON

500 SW 7th St. Renton, WA 98057
(206) 205-3570
Adult Basic Education and English as a Second Language (ESL)

WORKSOURCE AFFILIATE DOWNTOWN SEATTLE

2024 3rd Ave., 2nd Floor, Seattle, WA 98121
(206) 436-8640
Adult Basic Education and English as a Second Language

GEOLOGY

INTRODUCTION TO PHYSICAL GEOLOGY

May include field trips. Includes laboratory.

GEOL& 101 W456 5 credits ONLINE
7/5-8/15 ARR LEWICKI
PROCTORED FINALS DATE TBD

INDUSTRIAL ENGINEERING

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 8 quarters
Entry point: fall, winter or spring quarter

FALL QTR TIME VARIES MTWTh AUBURN WALKER

KITCHEN MAJOR APPLIANCE TECHNOLOGY

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters
Entry point: fall or spring quarter

FALL QTR 7:30AM- 2:00PM DAILY E401A BAEDER/
CAMPBELL

LAND SURVEYING/FIELD SURVEY TECHNICIAN

PROGRAM OPTIONS

- Certificate of Completion

Program length: 4 quarters

Entry point: fall quarter

FALL QTR 8:00AM- 2:30PM DAILY J204 CSISEK/
PAQUETTE

LAND SURVEYING/LAND SURVEY TECHNICIAN

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 3 quarters

Entry point: fall quarter

FALL QTR 8:00AM- 2:30PM DAILY J204 CSISEK/
PAQUETTE

LAUNDRY MAJOR APPLIANCE TECHNOLOGY

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall or spring quarter

FALL QTR 7:30AM- 2:00PM DAILY E401A BAEDER/
CAMPBELL

LEGAL SECRETARY/LEGAL ASSISTANT

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall or winter quarter, or with instructor permission

FALL QTR 8:00AM- 2:30PM DAILY H203 HANSON



MACHINING, BASIC

PROGRAM OPTIONS

- Certificate of Completion

Program length: 4 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY F102 MARTINEZ

MAJOR APPLIANCE AND REFRIGERATION

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 8 quarters

Entry point: fall or spring quarter

FALL QTR 7:30AM- 2:00PM DAILY E401A BAEDER/
CAMPBELL

MASSAGE THERAPY PRACTITIONER

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree

Program length: 3 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM-2:30PM DAILY B113 EMRYES



MATHEMATICS

FUNDAMENTALS OF MATHEMATICS

MATH 065 G216	5 credits		C102
7/5-8/23	8:00AM-10:00AM	MTWTh	STAFF
MATH 065 G200	5 credits		H301
7/5-8/23	3:00PM- 5:00PM	MTWTh	WALL
MATH 065 G232	5 credits		H301
7/5-8/23	6:00PM- 8:00PM	MTWTh	ROTH

MATHEMATICS REVIEW

This course is designed for those students wanting a review in the fundamentals of mathematics. The course reviews addition, subtraction, multiplication, and division of whole numbers, fractions, and decimals. This course also reviews percentages, ratio and proportion, estimation and solving applied math problems. For those students that want more review there is additional review of signed numbers, geometry, units of measurements, graphs, statistics (mean, median, mode), variables, and solving equations in one variable. The review is taught through individually tailored, interactive computer instruction with the instructor available to assist students on an individual basis during the class period. A course grade of pass/fail will be assigned.

MATH 068 G312	1-5 credits		C109
8/15-9/12	9:00AM-12:00PM	DAILY	DEWALD

PREALGEBRA

Prerequisites: placement by COMPASS or Math Placement Test.

MATH 075 G218	5 credits		C102
7/5-8/23	8:00AM-10:00AM	MTWTh	STAFF
MATH 075 G202	5 credits		H301
7/5-8/23	3:00PM- 5:00PM	MTWTh	WALL
MATH 075 G234	5 credits		H301
7/5-8/23	6:00PM- 8:00PM	MTWTh	ROTH
MATH 075 W418	5 credits		ONLINE
7/5-8/23	ARR	ARR	WALL
PROCTORED FINALS DATE TBD			

BEGINNING ALGEBRA

Prerequisite: completion of MATH 075 with a 2.0 or higher or placement by COMPASS or Math Placement Test.

MATH 085 G222	5 credits		C102
7/5-8/23	8:00AM-10:00AM	MTWTh	STAFF
MATH 085 G206	5 credits		H301
7/5-8/23	3:00PM- 5:00PM	MTWTh	WALL
MATH 085 G238	5 credits		H301
7/5-8/23	6:00PM- 8:00PM	MTWTh	ROTH
MATH 085 W462	5 credits		ONLINE
7/5-8/23	ARR	ARR	WALL
PROCTORED FINALS DATE TBD			

INTERMEDIATE ALGEBRA

Prerequisite: completion of MATH 085 with a 2.0 or higher or placement by COMPASS or Math Placement Test.

MATH 095 G226	5 credits		C102
7/5-8/23	8:00AM-10:30AM	MTWTh	STAFF
MATH 095 G210	5 credits		H301
7/5-8/23	3:00PM- 5:00PM	MTWTh	WALL
MATH 095 G242	5 credits		H301
7/5-8/23	6:00PM- 8:00PM	MTWTh	ROTH

MATHEMATICS FOR THE HEALTH SCIENCES

Prerequisite: completion of MATH 065 with a grade of at least 2.0 or placement with a Pre-Algebra COMPASS score of at least 40.

MATH 100 G260	5 credits		H212
7/5-8/23	12:00PM- 2:30PM	MTWTh	DAWALD
MATH 100 W410	5 credits		ONLINE
7/5-8/23	ARR	ARR	JOHNSON
PROCTORED FINALS DATE TBD			

APPLIED MATHEMATICS FOR BUSINESS AND INDUSTRY

Prerequisites: placement by COMPASS or Math Placement Test.

MATH 101 G220	5 credits		C102
7/5-8/23	8:00AM-10:30AM	MTWTh	STAFF
MATH 101 G204	5 credits		H301
7/5-8/23	3:00PM- 5:30PM	MTWTh	WALL
MATH 101 G236	5 credits		H301
7/5-8/23	6:00PM- 8:30PM	MTWTh	ROTH

APPLIED ALGEBRA FOR BUSINESS AND INDUSTRY

Prerequisite: completion of MATH 075 with a 2.0 GPA or higher or placement by COMPASS or Math Placement Test.

MATH 102 G224	5 credits		C102
7/5-8/23	8:00AM-10:30AM	MTWTh	STAFF
MATH 102 G208	5 credits		H301
7/5-8/23	3:00PM- 5:30PM	MTWTh	WALL
MATH 102 G240	5 credits		H301
7/5-8/23	6:00PM- 8:30PM	MTWTh	ROTH

COLLEGE ALGEBRA

Prerequisite: completion of MATH 095 with a 2.0 or higher or placement by COMPASS or Math Placement Test.

MATH 110 G228	5 credits		C102
7/5-8/23	8:00AM-10:00AM	MTWTh	STAFF
MATH 110 G244	5 credits		H301
7/5-8/23	6:00PM- 8:00PM	MTWTh	ROTH

PRECALCULUS I

Prerequisite: completion of MATH 095 with a 2.0 or higher or placement by assessment.

MATH& 141 G230	5 credits		C102
7/5-8/23	8:00AM-10:00AM	MTWTh	STAFF

PRECALCULUS II

Prerequisite: completion of MATH 141 with a 2.0 or higher or placement by assessment.

MATH 142 G290	5 credits		C102
7/5-8/23	8:00AM-10:00AM	MTWTh	STAFF
MATH 142 G274	5 credits		H301
7/5-8/23	6:00PM- 8:00PM	MTWTh	ROTH

INTRODUCTION TO STATISTICS

Prerequisite: completion of MATH 095 with a 2.0 or higher, or placement by COMPASS or Math Placement Test.

MATH& 146 G262	5 credits		H301
7/5-8/23	8:00AM-10:00AM	MTWTh	COOKSEY
MATH& 146 W426	5 credits		ONLINE
7/5-8/23	ARR	ARR	COOKSEY
PROCTORED FINALS DATE TBD			

If you need to improve your skills in reading, writing and math, or English is your second language, move further, faster on the road to a transfer degree or to enter into an allied health program such as nursing with RTC's

IBEST Life Sciences Learning Community



MEDICAL ASSISTANT

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree

Program length: 4 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY B125 WINCHESTER

MEDICAL CODING SPECIALIST - PHYSICIAN BASED

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 6 quarters

Entry point: fall, winter or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY H207 NANCE/
MAHER/MAY-FARLEY

MEDICAL RECEPTIONIST

PROGRAM OPTIONS

- Certificate of Completion

Program length: 2 quarters

Entry point: fall, winter or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY H207 NANCE/
MAHER/MAY-FARLEY

MEDICAL REIMBURSEMENT SPECIALIST

PROGRAM OPTIONS

- Certificate of Completion

Program length: 4 quarters

Entry point: fall, winter or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY H207 NANCE/
MAHER/MAY-FARLEY

MEDICAL TERMINOLOGY

MEDICAL TERMINOLOGY

Introduction to word origin and medical terminology relating to body structure, cells and organs, disease, surgery, diagnosis, and treatment. Also includes introduction to basic anatomy. Purchase class materials in RTC Bookstore prior to first class.

HLTH 105 H102 3 credits J305
7/5-7/28 1:45PM- 4:45PM TWTh LEHNHOFF

MEDICAL TERMINOLOGY

Introduction to word origin and medical terminology relating to body structure, cells and organs, disease, surgery, diagnosis and treatment. Also includes introduction to basic anatomy. Students must purchase book and the bundled course cartridge from the RTC Bookstore prior to first class. (Buying the textbook from an outside source will not allow you to access the online course content!). Additional Online Description: Ability to access the Internet and basic email. Access to Microsoft Office or equivalent or ability to download software with instructions. All classes meet online at www.rtc.edu/Programs/OnlineCourses/. Enroll at least one week prior to start of class.

MAPS 103 W406 5 credits ONLINE
7/5-8/11 ARR ARR GRACIE

MAPS 103 W404 5 credits ONLINE
7/5-8/11 ARR ARR SHARPE
PROCTORED FINALS DATE TBD

NURSING ASSISTANT

PROGRAM OPTIONS

- Certificate of Completion

Program length: 1 quarter

Entry point: fall, winter, spring or summer quarter

This program is available for free to eligible TANF recipients.

This program provides Tools for Success which includes First Aid and Healthcare Provider Level "C" CPR training towards completion of a Nursing Assistant certificate. The graduates are eligible to take the Washington State Certification Exam for Nursing Assistants, making them employable in many settings. Students must meet vaccination and program specified health requirements in compliance with the Centers for Disease Control guidelines, and proof of health insurance is required for participation in the program. Hours vary during clinical assignment including possible evening or weekend placement. Please note some clinical sites start as early as 5:45 a.m. A nationwide criminal background check is required.

***I-BEST program.** Students may be tested for eligibility and additional class hours may be required. See page 15 or talk to a counselor for more information.

Section 1			H101A
7/5-8/5	8:00AM- Varies from 1:30PM-4:30PM	TWThF/Theory	WILLIAMS- BUTTERFIELD
8/9-8/30	8:00AM- Varies from 12:00PM-1:30PM	T/Theory	WILLIAMS- BUTTERFIELD
8/10-8/26	5:45AM - 2:15PM	WThF/Clinical	WILLIAMS- BUTTERFIELD
Section 2			H101A
7/5-9/13	5:00PM-9:30PM	TWTh/Theory	BUZAR
7/30 & 8/6	8:00AM- Varies from 4:30PM-5:30PM	Sat/Lab	BUZAR-
8/7-9/4	5:45AM-2:15PM	SatSun/Clinical	BUZAR

NUTRITION

HUMAN NUTRITION

This course is suggested for students majoring in nursing or other health-related areas.

NUTR& 101 G512	5 credits		H108
7/5-8/25	12:00PM- 2:30PM	TWTh	STAFF
NUTR& 101 W458	5 credits		ONLINE
7/5-8/29	ARR	ARR	COLLIN-CLAUS
PROCTORED FINALS DATE TBD			

OFFICE ASSISTANT/RECEPTIONIST

OFFICE ASSISTANT/RECEPTIONIST

PROGRAM OPTIONS

- Certificate of Completion

Program length: 16 weeks

Entry point: August 2011

AUGUST 2011 12:00PM- 4:00PM DAILY H303 PHILPOTT

OPHTHALMIC ASSISTANT

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree
- Program prerequisite: Math 100 or equivalent

Program length: 4 quarters

Entry point: winter quarter

WINTER QTR 8:00AM- 2:30PM DAILY J101 BOVARD



PHARMACY TECHNICIAN

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree
- Program prerequisite: Math 100 or equivalent

Program length: 4 quarters

Entry point: fall quarter

FALL QTR 8:00AM- 2:30PM DAILY B124 DEDMON

***I-BEST program.** Students may be tested for eligibility and additional class hours may be required. See page 15 or talk to a counselor for more information.

PHLEBOTOMY TECHNICIAN

PROGRAM OPTIONS

- Certificate of Completion

Program length: 1 quarter

Entry point: fall, winter, spring or summer quarter

FALL QTR 8:00AM-2:30PM MTWThF B202 STAFF

***I-BEST program.** Students may be tested for eligibility and additional class hours may be required. See page 15 or talk to a counselor for more information.

PRECISION MACHINING TECHNOLOGIES

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 8 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY F102 MARTINEZ

PROPERTY MAINTENANCE

PROGRAM OPTIONS

- Certificate of Completion

Entry point: fall quarter

Length of program: 16 weeks

FALL QTR 8:00AM- 2:30PM DAILY A23 BURNETT

PSYCHOLOGY

GENERAL PSYCHOLOGY

Basic computer and keyboarding skills strongly recommended.

PSYC& 100 G124 5 credits C107
7/5-8/15 8:00AM-10:30AM MTWTH STAFF

PSYC& 100 G120 5 credits C107
7/5-8/15 2:45PM- 5:15PM MTWTH STAFF

PSYC& 100 W422 5 credits ONLINE
7/5-8/15 ARR ARR BERKSHIRE
PROCTORED FINALS DATE TBD

DEVELOPMENTAL PSYCHOLOGY

PSYC& 200 G178 5 credits C107
7/5-8/15 8:00AM-10:30AM MTWTH STAFF

PSYC& 200 W420 5 credits ONLINE
7/5-8/17 ARR ARR BERKSHIRE
PROCTORED FINALS DATE TBD

REFRIGERATION TECHNOLOGY

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 4 quarters

Entry point: fall or spring quarter

FALL QTR 7:30AM- 2:00PM DAILY E401A BAEDER/
CAMPBELL

REGISTERED NURSE, ASSOCIATE DEGREE

PROGRAM OPTIONS

- Associate of Applied Science Transfer (AAS-T) Degree

Entry point: fall or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY H101B CORBETT/
CUSICK/FOREST/FOLTZ/MCEWEN/NELSON

SPEECH & COMMUNICATION

SPEECH COMMUNICATION

CMST& 101 G116 5 credits H201
7/6-8/18 6:00PM- 9:00PM MWTh EDWARDS

CMST& 101 G114 5 credits H201
7/6-8/18 8:00AM-11:00AM MWTh EDWARDS

CMST& 101 G112 5 credits H201
7/6-8/18 2:45PM- 5:45PM MWTh EDWARDS

SURGICAL TECHNOLOGIST

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree
- Associate of Applied Science-Transfer (AAS-T) Degree
- Program prerequisite: Bio 100 or equivalent

Program length: 4 quarters

Entry point: fall or winter quarter

FALL QTR 8:00AM- 2:30PM DAILY B126 FREEMAN/SERBA

***I-BEST program.** Students may be tested for eligibility and additional class hours may be required. See page 15 or talk to a counselor for more information.

VETERINARY ASSISTANT

PROGRAM OPTIONS

- Certificate of Completion

Program length: 3 quarters

Entry point: fall quarter

FALL QTR 5:00PM-8:00PM TWTh B114 BEAL

WELDING

PROGRAM OPTIONS

- Certificate of Completion
- Associate of Applied Science Degree

Program length: 5 quarters

Entry point: fall, winter, or spring quarter

FALL QTR 8:00AM- 2:30PM DAILY A1 GEIST/PARKER





Support student success at RTC!

Make a contribution to the RTC Foundation.

The RTC Foundation provides scholarships and emergency aid to students who are working to learn job skills and improve their lives.

The need is greater than ever.

Your donation helps us help more people.
Contribute to the RTC Foundation today!

For a full description of the scholarships and which quarter they are available, please contact the Financial Aid Office at (425)235-2352 ext. 5546 for an application. Or email your name and address to the Financial Aid Office dsolomon@RTC.edu. and the office will mail you an application. Or apply online at www.RTC.edu.

YES! I want to help students and support educational needs at RTC!

Please designate my gift to the _____

I wish to contribute a gift of: \$5 \$10 \$25 \$50 Other: \$ _____

My check to the RTC Foundation is enclosed. Pledged. Please bill me.

Please bill my credit card: VISA MasterCard American Express Discover

Account No. _____ Expiration Date _____ Cardholder Signature _____

RTC Employee Payroll Deduction, in the amount of \$ _____ per (check one): month pay period

RTC payroll deduction start date: _____ end date: _____ or until I notify you

Name _____ I wish to contribute anonymously.

Address _____

City/State/Zip _____

Phone (include area code) _____ Email _____

My employer will match my gift. Company name: _____

Return to: Renton Technical College Foundation • 3000 NE Fourth Street • Renton, WA 98056-4123 • (425) 235-2356



Continuing /Community Education Credit and Non-Credit

Continuing / Community Education offers a wide variety of credit and non-credit courses as well as customized training to prepare you for career advancement, career change, or personal growth. Classes are offered evenings, weekends and online.

AIA-CES	23	Powerpoint.....	27
Autocad 2011 Essentials.....	23	Publisher	27
REVIT Architecture Essentials	23	Transitioning to Office 2007	27
Autocad Creating 3D Models.....	23	Photoshop.....	27
Autocad Conceptual Design.....	23	Dreamweaver	27
Allied Health.....	23	Electronics	27
Medical Terminology.....	23	Basic Electronics I	27
Healthcare Provider CPR/Renewal.....	23	Basic Electronics II	27
Healthcare Provider First Aid/CPR & AED	23	PIC Microsoft Controller	27
Boiler Operator.....	24	Forklift and Flagger Training.....	28
Boiler Operator Licensing Class 1 & 2.....	24	Flagger Training	28
Boiler Operator Licensing Class 3 & 4.....	24	Forklift Training	28
Boiler Operator Refresher Course.....	24	Forklift Recertification	28
Catia Off-Hours Classes.....	24-25	Glassblowing.....	28
Introduction to Catia V5 (INT101).....	24	Beginning Glassblowing I.....	28
V5 Assembly Design Fundamentals (ADF101)	24	Assorted Glass Crafts I	28
V5 Sketcher and Auto-Constraints (SAC101)	24	Multi-Media Workshop I	28
Part Design Fundamentals (PDF101).....	25	“Hot Shots” Introduction to Glassblowing I.....	28
Part and Product Integration (PPI101).....	25	Introduction to Torchwork & Bead Making I	28
V5 Drafting Fundamentals (DRF201)	25	Introduction to Glass Fusion I.....	28
Wireframe Fundamentals (WFF201)	25	Landscaping.....	28
Functional Tolerancing and Annotation (FTA301).....	25	Landscape Design 101.....	28
Surfacing Operations (SFO201).....	25	Manufacturing	29
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AIA-CES

Renton Technical College has joined the ATC Passport Program for AIA-CES. If you are a registered architect you can now earn Learning Units with these courses. Courses include lecture and hands-on lab sessions. Learn the fundamentals of Autodesk software and how it can make your design office more productive. Note: these courses are non HSW LUs. Textbook cost additional.

AUTOCAD 2011 ESSENTIALS

AutoCAD 2011 is the latest version of AutoCAD software. Its features benefit all areas of professional design, precision drawing and drafting. This course provides information on how to get started using AutoCAD 2011 professionally, with the most essential features. (Note for architects: program number LS2008).

DFTS 134 L426 1 credit Fee: \$229.90 J204
7/16-7/23 8:00AM- 4:30PM Sat KATONA

REVIT ARCHITECTURE ESSENTIALS

This course is designed for new users of Revit Architecture. The course covers the basics of Autodesk Revit Building, from building design through construction documentation. Students are introduced to the concepts of Building Information Modeling and the tools for parametric design and documentation. In the hands-on lab sessions, students use the parametric 3D design tools of Revit to design projects and use the automated tools for documenting projects. No previous CAD experience is necessary. However, architectural design, drafting or engineering experience is highly recommended. It is also recommended that you have a working knowledge of Microsoft Windows (XP, 2000 or NT 4.0). (Note for architects: program number RS2008, 24 LU hrs, non HSW).

DFTS 136 L442 1 credit Fee: \$245 J315
7/16-7/30 8:00AM- 4:30PM Sat LEPEŠKA

AUTOCAD CREATING 3D MODELS

In this course students learn the tools and techniques for creating and editing 3D models with AutoCAD. Topics covered include creating solid primitives, creating models from 2D profiles, editing solid models, and creating drawings from 3D models. (Note for architects: program number 3D2008, 16 LU hrs, non HSW).

DFTS 138 L446 1 credit Fee: \$109 J304
7/30-8/6 8:00AM- 4:30PM Sat MONTGOMERY

AUTOCAD CONCEPTUAL DESIGN

This course teaches students the tools and techniques for creating conceptual designs using AutoCAD. The student learn how to mass shapes with 3D solids, integrating raster images with solid models, visual styles, and how to export and distribute conceptual designs. (Note for architects: program number 01102D, 6 LU hrs, non HSW).

DFTS 139 L448 1 credit Fee: \$109 J204
8/13 8:00AM- 4:30PM Sat LEPEŠKA

ALLIED HEALTH

MEDICAL TERMINOLOGY

Introduction to word origin and medical terminology relating to body structure, cells and organs, disease, surgery, diagnosis, and treatment. Also includes introduction to basic anatomy. Purchase class materials in RTC Bookstore prior to first class.

HLTH 105 H102 3 credits J305
7/5-7/28 1:45PM- 4:45PM TWTh LEHNHOFF

HEALTHCARE PROVIDER CPR/RENEWAL

Covers one and two person, adult, child and infant CPR. Practice caring for person with foreign body airway obstruction (FBAO), pocket mask, bag valve mask, personal barriers techniques and use of Automated External Defibrillator (AED). Upon completion of written exam and skills evaluation AHA card issued.

HCPCS 101 F102 1 credit Fee: \$30 B126
7/16 8:00AM- 2:30PM Sat BELL

HEALTHCARE PROVIDER FIRST AID/CPR & AED

This course covers one and two person, adult, child and infant CPR. Students practice caring for person with foreign body airway obstruction (FBAO), pocket mask, bag valve mask, personal barriers techniques and use of Automated External Defibrillator (AED). The course teaches to effectively recognize and treat in critical minutes until Emergency Medical Services (EMS) arrive. Topics include: general first aid principles, medical, injury and environmental emergencies, and bloodborne pathogens. This course is approved by OSHA, WISHA (Labor and Industries) for healthcare providers: physicians, nurses, physical therapists, dental office and assisted living providers. An AHA card will be issued upon the successful completion of a written exam and skills evaluation.

HCPCS 102 F104 2 credits Fee: \$40 B126
8/13-8/20 8:00AM- 4:30PM Sat BERRYSMITH

What do YOU want for the future?

Want a new career? Need training?

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Are you receiving Unemployment Benefits?

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Contact Student Services today at (425) 235-5840 for more information.



BOILER OPERATOR

BOILER OPERATOR LICENSING CLASS 1 & 2

Students review boiler and pressure vessel construction and operation of steam and hot water heating plants and systems, including moderate size high-pressure boilers, generators, steam turbines, and other auxiliary equipment. This class prepares individuals for the more advanced first or second grade license examination with the City of Seattle and the Tacoma Steam Advisory Certification Board. Textbook required.

BLRS 108 Q208 7 credits J113
7/12-9/15 5:30PM- 9:30PM TTh HARDER

BOILER OPERATOR LICENSING CLASS 3 & 4

Students review boiler and pressure vessel construction and operation of steam and hot water heating plants and systems, including moderate size high-pressure boilers. This class is the first step in preparing individuals for a third or fourth grade license examination with the City of Seattle and the Tacoma Steam Advisory Certification Board. To qualify for license examination, eighty hours of observation time is also required. The eighty hours can be either observation on a job site or completion of BLRS 111, Boiler Operator Lab. For up-to-the-minute license exam information and changes, contact the City of Seattle or the City of Tacoma. Textbook required.

BLRS 110 Q209 7 credits J115
7/9-9/17 8:00AM- 4:30PM Sat CARROLL

BOILER OPERATOR REFRESHER COURSE

The purpose of this refresher training is to ensure the safe operation of boilers and accessories with a review of the following areas: codes and regulations, safety, operation of boilers and new technology. A Certificate of Award is issued upon successful completion of this class as proof to the City of Seattle and the Tacoma Steam Advisory Certification Board for renewal of your boiler operator's license.

BLRS 210 Q215 1 credit Fee: \$110 F107
8/25-9/1 5:30PM- 9:30PM Th CHAPIN

WASHINGTON STATE BOILER SYMPOSIUM

August 17 & 18, 2011

at Renton Technical College

3000 NE 4th Street, Renton WA 98056

Boiler Operator Training and Recertification Opportunity

Renton Technical College, Bates Technical College & Western Washington Stationary Engineers Training Trust invite you to attend this two-day industry symposium designed for new and experienced boiler operators.

Advanced registration fee of \$110 includes lunch and refreshment breaks for both days. In addition, this event meets the requirements for refresher recertification, required and approved by The Steam Certification Board of Tacoma and The Steam Licensing Advisory Board of Seattle.

Register at www.rtc.edu/Foundation/Events

CATIA OFF-HOUR CLASSES

Renton Technical College through a partnership with Rillos Engineering is now offering CATIA V5 Online courses (with an optional 4 hr. lab component). CATIA V5 is the design software that is widely used in the aerospace and automotive industries.

These classes are fully Online and the students can register at any time. The fee gives you 21 days of access to the Online course. Generally a class can be completed in 16 hours. A 4 hr. lab component is priced separately and is optional (DFTS 276, lab fee \$125). It is recommended that the classes be taken sequentially; (101) level courses are "core" courses which should be completed before (201) level courses. (For a look at demo courses visit <http://v5train.com/coll/rentontech.htm>.) For additional savings, take a look at the CATIA Introduction Bundle which includes 16 hours of remote CATIA lab. If you want to refresh your knowledge we can re-open a class for free any time within a two-year period of your initial enrollment.

Another option, if you prefer instructor led training, is the CATIA Boot Camp. New classes start every month. See schedule below for more details.

Online with an on-campus lab session, visit <http://v5train.com/coll/rentontech.htm>. PAYMENT IN FULL REQUIRED UPON REGISTRATION, AND CORPORATE VOUCHERS

INTRODUCTION TO CATIA V5 (INT101)

This is a beginning course in CATIA V5 that introduces you to the CATIA interface, the CATIA structure, opening and saving documents, and the tools to visually manipulate an object (solid) using absolute or relative axes. The course will also include the functions to create a solid model part, produce an assembly, and determine the mechanical properties of the object. Use of CATIA V5's on-line documentation will also be emphasized. Prerequisite: intermediate drafting skills and working knowledge of Windows 98 or later version.

DFTS 170 W602 Fee: \$400 ONLINE
7/11-8/11 ARR ARR STAFF

V5 ASSEMBLY DESIGN FUNDAMENTALS (ADF101)

Learn how to use the tools to create and manage assemblies and sub-assemblies in CATIA V5. Topics include an introduction to assembly design, assembling components, flexible assemblies, analyzing and modifying an assembly, designing in context, inserting parts from the catalog browser, and properly saving products (assemblies). Prerequisite: DFTS 170 Intro to CATIA V5.

DFTS 172 W604 Fee: \$400 ONLINE
7/11-8/11 ARR ARR STAFF

V5 SKETCHER AND AUTO-CONSTRAINTS (SAC101)

Learn how to use the tools to create simple as well as complex profiles in the sketcher workbench of CATIA V5. You will learn the principles and processes for auto- and manual constraining of profiles. Concepts and processes for fully constraining a profile will be shown and practiced. You will also learn how profiles affect the part design and generative shape design workbenches. Use of formulas is emphasized. Prerequisite: DFTS 172 Assembly Design Fundamentals.

DFTS 174 W606 Fee: \$400 ONLINE
7/1-8/11 ARR ARR STAFF



PART DESIGN FUNDAMENTALS (PDF101)

Learn what information is needed and which tools are used to create simple as well as complex solids from profiles and surfaces. Topics include the use of the pad, pocket, shaft, and groove features, as well as the types of associated dimensional/geometrical limits. You will also discuss the numerous approaches to specific solid feature creation, the pros and cons of the different methods used, and the industry's current best practices. Prerequisites: DFTS 172 Assembly Design Fundamentals, DFTS 174 Sketcher and Auto-Constraints.

DFTS 176 W608 Fee: \$400 ONLINE
 ☞ 7/11-8/11 ARR ARR STAFF

PART AND PRODUCT INTEGRATION (PPI101)

This class is a must. It sums up previously learned CATIA V5 skills and focuses on how to use them to design mechanisms. Learn the use and requirements of a mono-detail dataset. You will learn in greater detail how parts and assemblies are structured and related to CATIA V5's product hierarchy. Learn to use tools and techniques that make it possible for a single document to contain only one level of part design detail. Prerequisites: DFTS 172, DFTS 174, and DFTS 176.

DFTS 260 W622 Fee: \$400 ONLINE
 ☞ 7/11-8/11 ARR ARR STAFF

V5 DRAFTING FUNDAMENTALS (DRF201)

This course presents an in-depth knowledge of drafting in CATIA V5. Topics presented include: view creation; text; dimensions; geometric dimensioning and tolerances GD&T; title block and border creation; filtering assembly views; bills of materials; importing dimensions from Sketcher; properly saving drawings; and printing drawings. Students also learn about functions used to create flat (unfold) patterns on a drawing from a folded part, and how to customize default values. Prerequisite: DFTS 260 Part and Product Integration.

DFTS 262 W624 Fee: \$400 ONLINE
 ☞ 7/11-8/11 ARR ARR STAFF

WIREFRAME FUNDAMENTALS (WFF201)

This course provides a basic understanding of the skills needed to use CATIA V5 Wireframe. The basics of Wireframe (Points, Lines, Planes, Axes Systems, Splines, Connect Curves, and Curve Analysis within the Wireframe and Surface Design Workbench) are demonstrated and explained. This course is a prerequisite for the surfacing courses. Prerequisite: DFTS 260 Part Product Integration.

DFTS 264 W626 Fee: \$400 ONLINE
 ☞ 7/11-8/11 ARR ARR STAFF

FUNCTIONAL TOLERANCING AND ANNOTATION

(FTA301)

One of the most desirable goals for any industry (let alone the engineering industry) is to become a paperless environment. This course takes students one step closer to that concept by demonstrating how text and geometrical dimensioning and tolerancing (GDT) can be applied to solid geometry in space. 2 dimensional support planes are added followed by the necessary annotation to support production without the need to generate drawings. Prerequisite: DFTS 260 Part and Product Integration.

DFTS 265 W628 Fee: \$400 ONLINE
 ☞ 7/11-8/11 ARR ARR STAFF

SURFACING OPERATIONS (SFO201)

This course provides the designer with the necessary skills to modify existing surfaces using CATIA V5. Topics include joining, healing, trimming and untrimming, disassembling, and splitting surfaces. Extracting, extrapolating and transforming are also covered. Prerequisite: DFTS 266 Introduction to V5 Surfacing.

DFTS 267 W644 Fee: \$400 ONLINE
 ☞ 7/11-8/11 ARR ARR STAFF

ASSEMBLY DESIGN ADVANCED (ADA201)

This course is a continuation of DFTS 172, Assembly Design Fundamentals. Learn to: manage the catalog browser; search for and insert parts from the catalog browser; use the assembly features toolbar; insert existing products (sub-assemblies) into the product; use the constraint creation toolbar; create stored scenes for the purpose of "filtering off" parts and assemblies; analyze assemblies for interfaces and clearances and material properties; properly save new products, sub-assemblies and parts. Prerequisite: DFTS 260, Part and Product Integration. Online with an on-campus lab session; visit <http://V5train.com/coll/rentontech.htm>.

DFTS 268 W646 Fee: \$400 ONLINE
 ☞ 7/11-8/11 ARR ARR STAFF

CATIA INTRODUCTION BUNDLE

This bundle includes all five CATIA introduction courses for a discounted fee. The courses in this bundle are: DFTS 170, DFTS 172, DFTS 174, DFTS 176, and DFTS 260. Included with this bundle is a one-hour personal orientation via remote connection. Upon successful completion of all 5 courses, the student will also get 16 hours of CATIA hands-on lab experience using remote connection to a CATIA station. Experience CAT IA software from your home computer under the remote supervision of a certified trainer.

DFTS 269 W648 Fee: \$1725 ONLINE
 ☞ 7/11-8/11 ARR ARR STAFF

CATIA V5 FOR MECHANICS & MANUFACTURING ENGINEERS

This class covers the basic usage of the CATIA software. The students learn how to identify all assembly components, locate parts from STA, BL, and WL coordinates, add measurements and notes, extract hidden information from the MDB, and use the mouse to pan, zoom and rotate. Minimum enrollment of three (3) students to start class.

DFTS 270 S466 Fee: \$980 J315
 7/13-8/11 10:30AM- 2:00PM WTh STAFF

DFTS 270 S468 Fee: \$980 J315
 7/13-8/11 3:00PM- 6:30PM WTh STAFF

DFTS 270 S470 Fee: \$980 J315
 7/16-8/13 8:00AM- 4:00PM Sat STAFF

CATIA LAB

This 4-hour optional lab component accompanies the CATIA V5 courses.

DFTS 276 L652 Fee: \$125 OFFCAMPUS
 7/11-8/11 ARR ARR STAFF

CATIA V5 BOOT CAMP

Learn CATIA V5 in a week. Class meets once a day for five days to cover a different course of the CATIA Introduction Bundle each day. The class is instructor led and students have access to a CATIA workstation. After class completion the student will have two year access to the online courses in the CATIA Introduction Bundle in order to review and reinforce their training. The bundle consists of the following online courses: DFTS 170, DFTS 172, DFTS 174, DFTS 176, and DFTS 260. Class will start when the enrollment reaches a minimum of five (5) students.

DFTS 278 S452 Fee: \$2,800 J315
 7/11-7/15 3:00PM- 8:00PM DAILY STAFF

DFTS 278 S456 Fee: \$2,800 J315
 8/1-8/5 3:00PM- 8:00PM DAILY STAFF



COMPUTER AIDED DRAFTING

AUTOCAD-LEVEL I

An introductory class to AutoCAD that equips the user to use AutoCAD on a basic level. The students learn the basic principles of the user interface, drawing setup procedures, function keys, basic 2D drawing creation commands, file management commands, layers, inquiring about drawing information, introduction to block creation, hatching, introduction to dimensioning techniques, object snaps, commands for object viewing, basic editing techniques, and text annotations. RTC is a Premier Authorized Training Center for Autodesk, Inc.

DFTS 114 L402 3 credits J304
7/11-8/10 5:30PM- 9:30PM MW MONTGOMERY

AUTOCAD-LEVEL II

A second level AutoCAD course that takes the user into intermediate AutoCAD functions and concepts. Topics covered include: CAD standards, creating and editing Blocks, Attributes, Dimensioning concepts, Paper Space, Model Space, Layouts, External References, Design Center, Geometric calculator, Properties Windows, Options Dialog Box, Grips, basic plotting techniques in model space and paper space layouts, and plot style tables. Prerequisite: DFTS 114 or instructor permission. RTC is a Premier Authorized Training Center for Autodesk, Inc.

DFTS 116 L408 3 credits J204
7/12-8/11 5:30PM- 9:30PM TTh LEPESKA

AUTOCAD-LEVEL III

Customize AutoCAD to improve and optimize your system for peak performance as a designer or drafter. Learn to simplify keyboard input, write macros and simple LISP routines, and create template files. Learn to customize menus and AutoCAD functions for increased productivity, and importing and exporting other files. Text, notebook, and disk required. Prerequisites: DFTS 116 or equivalent experience. RTC is a Premier Authorized Training Center for Autodesk, Inc.

DFTS 118 W634 3 credits ONLINE
7/11-8/10 ARR ARR LEPESKA

AUTOCAD-LEVEL I & II

Students are introduced to the basics of engineering drafting and AutoCAD. Basic drawing commands, editing, dimensioning, and plotting are covered in this course. Requires a computer with a current version of AutoCAD. Class meets online at www.waol.org. RTC is a Premier Authorized Training Center for Autodesk, Inc.

DFTS 113 W664 6 credits ONLINE
7/7-8/31 ARR ARR LEPESKA

SKETCHUP BASICS

SketchUp is a 3D software tool that is very helpful in the initial stages of architectural (or interior) design. Using a very intuitive set of commands, you can visualize shapes and volumes in the computer. This course introduces the student to the commands and features of the SketchUp software and how they apply in the architectural or interior design fields.

DFTS 135 L428 1 credit Fee: \$245 J109
7/19-7/28 5:30PM- 9:30PM TTh DELANO

COMPUTER PROGRAMMING

FUNDAMENTALS OF PROGRAMMING

This introductory course is designed to teach programming concepts and fundamentals to those students who have little or no programming experience. Basic concepts, such as flowcharting, pseudocode, data types, controls structures, arrays, relational databases, structured programming and object oriented programming are presented. The Visual Basic language is used to explore important concepts. SATURDAY CLASSES ARE 8:00AM - 4:30PM

CSIS 120 L204 6 credits J107
7/11-8/13 5:30PM- 9:30PM MWSat STAFF

INTRODUCTION TO C# - PART I

This first introductory module covers data types, decision loops, and an introduction to the concept of arrays. Includes hands-on activities in the lab where students use C# and the Microsoft Visual Studio .NET development environment. Prerequisite: programming experience.

CSIS 131 L208 3 credits J108
7/16-8/13 8:00AM- 4:30PM Sat ZERROUKI

IT PROJECT MANAGEMENT

This course covers the topics of the CompTIA Project+ examination and it is geared to IT professionals interested in developing their project management files. The students learn the different phases of project life cycle and how to use simple tools to track project progress. SATURDAY CLASSES ARE 8:00AM - 4:30PM

CSIS 152 L242 6 credits J109
7/12-8/13 5:30PM- 9:30PM TThSat STAFF

COMPUTER SELF-PACED CLASSES

All computer self-paced classes are \$149 and 1 credit

INTRODUCTION TO WINDOWS I

APPS 101 N101 7/5-8/11 8:00AM- 2:30PM DAILY H202 JORDAN
APPS 101 N301 7/9-8/6 9:00AM- 2:00PM Sat H202 ADAMS

INTRODUCTION TO WINDOWS II

APPS 102 N102 7/5-8/11 8:00AM- 2:30PM DAILY H202 JORDAN
APPS 102 N302 7/9-8/6 9:00AM- 2:00PM Sat H202 ADAMS

INTRODUCTION TO KEYBOARDING I

APPS 105 N105 7/5-8/11 8:00AM- 2:30PM DAILY H202 JORDAN
APPS 105 N305 7/9-8/6 9:00AM- 2:00PM Sat H202 ADAMS

KEYBOARDING SKILLBUILDING

APPS 106 N106 7/5-8/11 8:00AM- 2:30PM DAILY H202 JORDAN
APPS 106 N306 7/9-8/6 9:00AM- 2:00PM Sat H202 ADAMS

KEYBOARDING SKILLBUILDING II

APPS 107 N107 7/5-8/11 8:00AM- 2:30PM DAILY H202 JORDAN
APPS 107 N307 7/9-8/6 9:00AM- 2:00PM Sat H202 ADAMS

OUTLOOK I

APPS 110 N110 7/5-8/11 8:00AM- 2:30PM DAILY H202 JORDAN
APPS 110 N310 7/9-8/6 9:00AM- 2:00PM Sat H202 ADAMS

OUTLOOK II

APPS 111 N111 7/5-8/11 8:00AM- 2:30PM DAILY H202 JORDAN
APPS 111 N311 7/9-8/6 9:00AM- 2:00PM Sat H202 ADAMS



WORD I

APPS 115 N115	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 115 N315	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

WORD II

APPS 116 N116	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 116 N316	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

EXCEL I

APPS 120 N120	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 120 N320	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

EXCEL II

APPS 121 N121	7/5-8/11	9:00AM- 2:00PM	DAILY	H202	JORDAN
APPS 121 N321	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

ACCESS I

APPS 125 N125	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 125 N325	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

ACCESS II

APPS 126 N126	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 126 N326	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

HTML DESIGN I

APPS 130 N130	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 130 N330	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

DATA ENTRY I

APPS 135 N135	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 135 N335	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

DATA ENTRY II

APPS 136 N136	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 136 N336	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

USING THE INTERNET I

APPS 140 N140	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 140 N340	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

USING THE INTERNET II

APPS 141 N141	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 141 N341	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

POWERPOINT I

APPS 145 N145	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 145 N345	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

POWERPOINT II

APPS 146 N146	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 146 N346	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

PUBLISHER I

APPS 150 N150	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 150 N350	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

PUBLISHER II

APPS 151 N151	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 151 N351	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

TRANSITIONING TO OFFICE 2007

APPS 163 N163	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 163 N363	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

PHOTOSHOP I

APPS 170 N170	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 170 N370	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

PHOTOSHOP II

Prerequisite: APPS 170.

APPS 170 N171	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 170 N371	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

DREAMWEAVER I

APPS 175 N175	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 175 N375	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

DREAMWEAVER II

Prerequisite: APPS 175.

APPS 175 N176	7/5-8/11	8:00AM- 2:30PM	DAILY	H202	JORDAN
APPS 175 N376	7/9-8/6	9:00AM- 2:00PM	Sat	H202	ADAMS

ELECTRONICS

BASIC ELECTRONICS I

This course is an introduction to DC and AC electrical concepts, electronic devices and circuit basics. Topics covered are: DC series and parallel resistive circuits, circuit theorems, capacitors, inductors, RC circuits, electromagnetism, transformers, reactance, impedance, resonance. Lab work reinforces the lecture material and presents test equipment basics. Experiments provide hands-on experience through circuit board reading and testing, use of meters, power supplies, oscilloscopes and function generators. SATURDAY CLASSES ARE 8:00AM - 4:30PM

ESTS 110 L604	6 credits		J207
7/11-8/13	5:30PM- 9:30PM	MWSat	MARSHALL

BASIC ELECTRONICS II

This course covers semiconductor devices and their use and application in circuits. An overview of basic semiconductor theory is given then device models are presented. The course covers: Diodes, Transistors, amplifiers, switching circuits, and Operational Amplifiers. The course concludes with filters and oscillators. Lab work reinforces the lecture topics and provides hands-on experience through circuit board reading and testing, and comprehensive use of meters, power supplies, oscilloscopes, and function generators. Prerequisite: ESTS-110 or equivalent knowledge and permission of instructor. SATURDAY CLASSES ARE 8:00AM - 4:30PM

ESTS 111 L606	6 credits		J207
7/12-8/13	5:30PM- 9:30PM	TThSat	MARSHALL

PIC MICROPROCESSOR CONTROLLER

This introductory course covers the features and characteristics of the PIC microcontroller. The students learn the instruction set, memory organization, look up tables and interrupts. The class includes practice programming exercises in a lab setting. Prerequisite: knowledge of digital electronics or beginning level programming experience. SATURDAY CLASSES ARE 8:00AM - 4:30PM

ESTS 155 L622	6 credits		J209
7/11-8/13	8:00AM- 4:30PM	MWSat	MARSHALL



FORKLIFT & FLAGGER TRAINING

FLAGGER TRAINING

This course offers training and state certification in flagging, traffic control and safety. Students learn hand signals and the correct procedures for placing cones and signs. A high level of safety is stressed in this class. Upon successful completion, participants receive a picture ID card with certification valid for three years. Fee includes textbook and all materials. Students MUST be at least 18 years of age.

FLAG 101 Q641	1 credit	Fee: \$60	K201
7/11	8:00AM- 4:30PM	M	SMITH
FLAG 101 Q642	1 credit	Fee: \$60	K201
7/30	8:00AM- 4:30PM	Sat	SMITH
FLAG 101 Q643	1 credit	Fee: \$60	K201
8/8	8:00AM- 4:30PM	M	SMITH

FORKLIFT TRAINING

Students demonstrate skill, safety and efficiency in operating a sit-down, counter-balance forklift. Certification is available to students who qualify. However, current safety regulations require that an employer must test an employee's ability and provide training on any machinery, attachments, or working conditions specific to a particular job site. This class is limited to 8 students. A student must have experience driving a car or truck. Class times are: Thursday, 5pm-9pm; Saturdays, 8am-5pm.

WHFRS 101 Q601	1 credit	Fee: \$299	L105A
7/21-7/30	5:00PM- 9:00PM	ThSat	HAECKL

FORKLIFT RECERTIFICATION

This class is designed for individuals with a valid (non-expired) forklift card who are interested in renewing their certification. This class is limited to 8 students. A student must have experience driving a car or truck. Class times are: Thursday, 5pm-9pm; Saturday, 8am-5pm.

WHFRS 201 Q602	1 credit	Fee: \$107	L105A
7/21-7/23	5:00PM- 9:00PM	ThSat	HAECKL

GLASSBLOWING

Classes are held off campus at Uptown Glassworks
230 Main Ave South, Renton, WA 98057 (425) 228-1849

BEGINNING GLASSBLOWING I

It's hot! Create unique art using molten glass that is ten times hotter than boiling water. Introduce yourself to the ancient secrets of the glass arts with hands-on individualized instruction designed for students with no prior experience working in a "hot shop". You will be captured by this limitless and beautifully expressive medium. Classes are limited to six students.

ARTS 100 M500	1 credit	Fee: \$275	UPTOWN
7/5-7/19	6:00PM- 9:00PM	T	DIVELBISS
ARTS 100 M501	1 credit	Fee: \$275	UPTOWN
7/26-8/9	6:00PM- 9:00PM	T	DIVELBISS

ASSORTED GLASS CRAFTS I

This course includes introductory sessions of different and unique glass techniques to help you find the skill that fits you best. Assorted Glass Crafts consists of: glassblowing, lampworking, fusing, and slumping. No previous experience required! Classes are limited to six students.

ARTS 103 M506	1 credit	Fee: \$225	UPTOWN
7/8-7/22	6:00PM- 9:00PM	F	DIVELBISS
ARTS 103 M507	1 credit	Fee: \$225	UPTOWN
7/29-8/12	6:00PM- 9:00PM	F	DIVELBISS

UPTOWN GLASSWORKS

MULTI-MEDIA WORKSHOP I

Prerequisite: Instructor permission required.
SATURDAY & SUNDAY CLASSES ARE FROM 10:00AM-6:00PM
ON BOTH DAYS.

ARTS 104 M508	1 credit	Fee: \$750	UPTOWN
7/15-7/17	6:00PM- 9:00PM	FSatSun	DIVELBISS
ARTS 104 M509	1 credit	Fee: \$750	UPTOWN
8/5-8/7	6:00PM- 9:00PM	FSatSun	DIVELBISS

"HOT SHOTS" INTRODUCTION TO GLASSBLOWING I

This class teaches the basics of glassblowing. You'll learn to gather glass from a 2000 degree furnace, heat it up in the glory hole, and shape it into your own creation. Hot Shots is great as a onetime class, but also suitable as a trial lesson to learn the foundations for a new craft. You keep your own works. Limited to six students.

ARTS 105 M520	1 credit	Fee: \$99	UPTOWN
7/5	6:00PM- 9:00PM	T	DIVELBISS
ARTS 105 M526	1 credit	Fee: \$99	UPTOWN
7/8	6:00PM- 9:00PM	F	DIVELBISS
ARTS 105 M521	1 credit	Fee: \$99	UPTOWN
7/12	6:00PM- 9:00PM	T	DIVELBISS
ARTS 105 M522	1 credit	Fee: \$99	UPTOWN
7/19	6:00PM- 9:00PM	T	DIVELBISS
ARTS 105 M523	1 credit	Fee: \$99	UPTOWN
7/26	6:00PM- 9:00PM	T	DIVELBISS
ARTS 105 M527	1 credit	Fee: \$99	UPTOWN
7/29	6:00PM- 9:00PM	F	DIVELBISS
ARTS 105 M524	1 credit	Fee: \$99	UPTOWN
8/2	6:00PM- 9:00PM	T	DIVELBISS
ARTS 105 M525	1 credit	Fee: \$99	UPTOWN
8/9	6:00PM- 9:00PM	T	DIVELBISS

INTRODUCTION TO TORCHWORK & BEAD MAKING I

A single session lesson, "Bead Me" teaches the basics of working borosilicate glass using propane bench torches to create your own beads and jewelry. You keep your own works. Limited to eight students.

ARTS 106 M540	1 credit	Fee: \$79	UPTOWN
7/15	6:00PM- 9:00PM	F	DIVELBISS
ARTS 106 M541	1 credit	Fee: \$79	UPTOWN
8/5	6:00PM- 9:00PM	F	DIVELBISS

INTRODUCTION TO GLASS FUSION I

This session teaches the basics of shaping glass by fusion. Learn how to cut and craft glass strips and fuse them into your own coasters and panes. You keep your own works. Limited to eight students.

ARTS 107 M560	1 credit	Fee: \$79	UPTOWN
7/22	6:00PM- 9:00PM	F	DIVELBISS
ARTS 107 M561	1 credit	Fee: \$79	UPTOWN
8/12	6:00PM- 9:00PM	F	DIVELBISS

LANDSCAPE

LANDSCAPE DESIGN 101

Learn the principles of landscape design to create a custom garden plan for your own property. Bring pictures to class and get started! Progress from site plan to a final plan in just three short sessions. Class covers plant and lawn usage, design styles, environmental considerations, outdoor living spaces, arbors, patios, water features and more. In addition, receive advice on your individual site problems, including drainage, screening and space usage. Instructor, Martin Walters, has 25 years of field experience with formal training in England and at the University of Washington. Bring pencil, graph paper, tape measure and drafting scale to class.

COMM 135 C426	1 credit	Fee: \$115	C113
7/13-7/27	7:00PM-10:00PM	W	WALTERS



MANUFACTURING

BASIC ELECTRICITY (PLANT & MACHINE MAINTENANCE -- ELECTRICAL I)

Designed for plant and machine maintenance trainees, instruction includes electron theory and electrical current areas. Textbook and calculator are required.

ELECS 115 Q401 8 credits E405
7/5-9/8 6:00pm-10:00pm TTh MEAKIN

PLANT & MACHINE MAINTENANCE -- ELECTRICAL II

This theoretical course is designed for plant and machine maintenance trainees. Basic theory and application areas include continuation of theory on DC and AC circuits and introduction to complex AC circuits. Other areas covered are basic laws and formulae, resistive, inductive, and capacitive loads and calculations, power and power factor, self and mutual inductance, transformers, batteries, AC and DC generator/alternators, AC and DC motors, control circuits, test instruments, circuit diagrams, pilot devices, single and three phase circuits, maintenance issues, and safety. Textbook is required.

ELECS 116 Q402 8 credits E405
7/5-9/8 6:00pm-10:00pm TTh MEAKIN

MICROSOFT IT ACADEMY

PROGRAMMING WITH MICROSOFT ADO.NET

Microsoft Course 2389: This course teaches developers to build data-centric applications and Web services with Microsoft ADO.NET, Microsoft SQL Server 2000, and the Microsoft .NET Framework. Prerequisites: Advanced VB.NET (CSIS 125), experience developing the .NET Framework, or instructor permission.

CSIS 133 L036 3 credits J108
7/11-8/10 5:30PM- 9:30PM MW STAFF

CONFIGURING & TROUBLESHOOTING WINDOWS SERVER.08 NETWORK INFRASTRUCTURE

Microsoft Course 6421A. Provides students with the knowledge and skills to configure and troubleshoot a Windows Sever 2008 network infrastructure. Students learn to implement and configure secure network access and implement fault tolerant storage technologies. Students gain an understanding of the network technologies most commonly used with Windows Server 2008 and IP-enabled networks. Students also learn how to secure servers and maintain update compliance. Course also helps test takers prepare for the 70-642 exam. Prerequisite: experience installing Windows Server or instructor permission. SATURDAY CLASSES ARE 8:00AM - 4:30PM

CNTS 164 L028 6 credits J102
7/12-8/11 5:30PM- 9:30PM TThSat STAFF

RENTON EMERGENCY PREPAREDNESS ACADEMY

The City of Renton and the American Red Cross have partnered together with Renton Technical College to bring you the Renton Emergency Preparedness Academy. All courses offered through this Academy will help you be more prepared for all kinds of emergencies.

**Registration is through the City of Renton
www.rentonwa.gov or (425) 430-6700**

EMERGENCY PREPAREDNESS FOR SCOUTS

Have a scout in the family? This course is designed for Boy Scouts, Girl Scouts, Campfire Girls, and any other youth leadership program that has an emergency preparedness merit badge. By attending this course scouts will be well on their way to earning their respective merit badge, being more prepared to help during disasters, and being knowledgeable in how to find information during or about disasters. Topics include: aspects of emergency preparedness, personal preparedness, disaster kit creation, government response, emergent communications, and many more!

6/23 Thu 4:00PM-6:00PM K203/204 Free

PREPAREDNESS FOR ADULT FAMILY HOMES

Have you developed your disaster plan to make sure your residents will still receive excellent care when the power goes out or an earthquake hits? This class will review the different requirements for AFH disaster planning in Washington State and things you should consider during disaster planning. This is also a good chance to get ideas for what you should include in your disaster kit as well as learn about safety topics and products that you might not already know about. Bring any in-process plans if you would like feedback. Two CEU credits will be awarded to those who complete the class.

6/28 Tue 2:00PM-4:00PM K203/204 Free

MAP YOUR NEIGHBORHOOD

Going a step beyond personal emergency preparedness, which is not specifically addressed in this training, this course will prepare you to organize and lead a 90-minute discussion with your neighbors. Together with your neighbors you will take an inventory of the special needs and emergency resources you have in your own neighborhood. Neighbors helping neighbors can make the difference in how well your community weathers the disaster.

7/14 Thu 6:30PM - 8:30PM K203/204 Free

EMERGENCY PREPAREDNESS

Are you and your family ready in case a disaster hit right now? Find out during this interactive lecture about how to prepared for a disaster by going over the 3 steps to help you and your family get started: make a plan, build a kit, and get involved!

7/20 Wed 6:30PM - 8:30PM SKYWAY FIRE DEPARTMENT Free

BABYSITTING CLASS

What you need to know and what every parent wants in a safe and responsible babysitter! Designed for 11 to 15 year olds, the Babysitter's Training course can help you: care for children and infants; be a good leader and role model; make good decisions and solve problems; keep the children you babysit and yourself safe; handle emergencies such as injuries, illnesses and household accidents; and much much more! **Class offered through a partnership with the American Red Cross. Please contact the Seattle Red Cross at www.seattleredcross.org to sign up.**

7/9 Sat 10AM-5PM K203/204 \$55.00

WILDERNESS AND REMOTE FIRST AID

Whether you're a scout, an outdoor enthusiast or you work in a remote environment, our Wilderness and Remote First Aid course gives you the skills you need to respond to an emergency when help may be delayed. This course is based on the Boy Scouts of America Wilderness First Aid Curriculum and Doctrine Guidelines and offers enhanced content and topics to meet OSHA's Best Practices for Workplace First Aid Training Programs. **Class offered through a partnership with the American Red Cross. Please contact the Seattle Red Cross at www.seattleredcross.org to sign up.**

7/30 -7/31 Sat 9:00AM - 5:00PM K203/204 \$145.00



SEWING

CREATIVE SWEATSHIRT CONVERSION/SEWING LAB

Learn to take an ordinary sweatshirt and convert it into a new style and fit, plus learn designer techniques to make a truly one-of-a-kind wearable art item. The class is also an open lab for those who just want to come and have help with construction and fit.

SATURDAY CLASSES ARE 8:00AM - 4:30PM

SEWS 170 R629	1 credit	Fee: \$55	M124
7/6-7/13	9:00AM- 1:00PM	W	LENTSCH

SEWING LAB

Learn new sewing techniques as well as have personal help in fitting and construction. Spend uninterrupted hours each week with other people who like to sew, updating your skills and sparking your creativity. General sewing knowledge is helpful.

SEWS 130 R625	1 credit	Fee: \$55	M124
7/20-7/27	9:00AM-12:00PM	W	LENTSCH

SPORTS AND FITNESS

COMBO KICK

A great mix of kickboxing, toning, Pilates and yoga. Gain cardio endurance, strength, flexibility and breath awareness while working out in a fun and safe environment; an excellent exercise class for all levels of fitness. Kickboxing or light bag gloves are required for punching bags, yoga mats recommended.

COMM 223 C604		Fee: \$20	B120
7/8-8/5	4:30PM- 5:30PM	F	PHILPOTT

BASIC POWER YOGA

This class offers a light to moderate workout to gain strength and flexibility while teaching you the basics of power yoga. Beginning to intermediate yoga poses are introduced with a focus on key postures and breath control. Whether you are new to yoga or familiar with hatha yoga, this class is sure to improve your overall physical fitness.

COMM 225 C602		Fee: \$20	B120
7/9-8/6	9:00AM-10:00AM	Sat	PHILPOTT

YOGA/PILATES

Great class! This class combines yoga and Pilates, offering a light to moderate workout to gain strength and flexibility with emphasis on your body's core and lengthened movement. Beginning to intermediate yoga and Pilates poses are introduced with focus on key postures with breath control.

COMM 226 C600		Fee: \$20	B120
7/6-8/10	4:30PM- 5:30PM	W	PHILPOTT

WELDING

WELDING (OXY-ACETYLENE AND ARC)

This course is designed to prepare welders for job entry in most phases of welding. Classroom and practical experience is offered in gas and arc welding. Related experiences round out the complete course. Student's previous experience dictates the starting point. WABO certification is available. This class is competency-based and will in most cases need to be taken more than once to become a fully competent welder.

WELDS 102 K602	5 credits		A1
7/11-9/14	5:30PM- 9:30PM	MW	JOHNSON
WELDS 102 K604	5 credits		A1
7/12-9/15	5:30PM- 9:30PM	TTh	VILCA

WELDING BRUSH-UP

This course is for individuals needing a brush-up course in welding. Individual classroom and practical experience are offered in gas, arc, mig and tig welding. Previous experience determines a student's starting point. A student's motivation and ability to move through the individual objectives will determine completion time. Entrance into the program depends upon student space availability.

WELDS 108 K608	4 credits		A1
7/5-8/11	8:00AM- 2:30PM	DAILY	PARKER

WELDING (MIG & TIG)

This course is designed to prepare welders for job entry, technical up grading and certification in GMAW, GTAW, and FCAW. Instructor's permission must be obtained for direct entrance into GTAW and some oxy-acetylene brush-up may be required. This course offers WABO certification in these processes. This class is competency-based and will in most cases need to be taken more than once to become a fully competent welder.

WELDS 110 K612	5 credits		A1
7/11-9/14	5:30PM- 9:30PM	MW	JOHNSON
WELDS 110 K614	5 credits		A1
7/12-9/15	5:30PM- 9:30PM	TTh	VILCA

SOLDADURA

Esta clase prepara soldadores para obtener trabajo, mejorar sus habilidades, oser certificado en algunos procesos de soldadura. Se ofrece l ecciones y experiencia practica enoxi-acetileno, SMAW (soldaduras por arco bajo gas protector), FCAW, GMAW, GTAW, y OAW. La experiencia pre via del estudiante determina su punto de entrada en esta clase. Es pos ible prepararse para obtener la Certificacion de la Asociacion de Inspectores de Edificios del estado de Washington (WABO). Esta clase esta basada en las competencias del estudiante, y en la mayoría de los casos se necesita tomar la clase varias veces para ser totalmente competente en soldadura.

WELDS 124 K624	5 credits		A1
7/12-9/15	5:30PM- 9:30PM	TTh	VILCA



GRADUATION DINNER

JUNE 10, 2011 • 6:30PM-9:30PM • ROBERT C. ROBERTS CAMPUS CENTER



Enjoy a sumptuous multiple course feast prepared by our graduating culinary students with wine selected to complement the food.

Tickets are \$85 per person

Seating is limited. Reserve your tickets today by contacting the Foundation Office at (425) 235-2356.

Due to demand, payment is required at the time of reservations.



Renton Technical College Foundation

Renton Technical College | 3000 NE Fourth Street, Renton, WA 98056

Renton Technical College | 3000 NE 4th Street | Renton, WA 98056-4123 | (425) 235-2352 | www.RTC.edu





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Non-Discrimination Statement

Renton Technical College is committed to non-discrimination in all of its educational and employment activities, and to provide equal access to each of its educational programs and activities, and employment opportunities. This policy shall apply to all students and applicants for admission, as well as all employees and applicants for employment, without regard to race; color; creed; religion; national origin; sex; sexual orientation; marital status; age; the presence of any sensory, mental or physical disability; or whether a Vietnam-era or disabled veteran. Questions regarding the college affirmative action policies, harassment or discrimination should be directed to Director of Human Resource Development at (425) 235-7873. Accommodations for both physical and mental disabilities should be directed to Student Services at (425) 235-2352, ext. 5544.

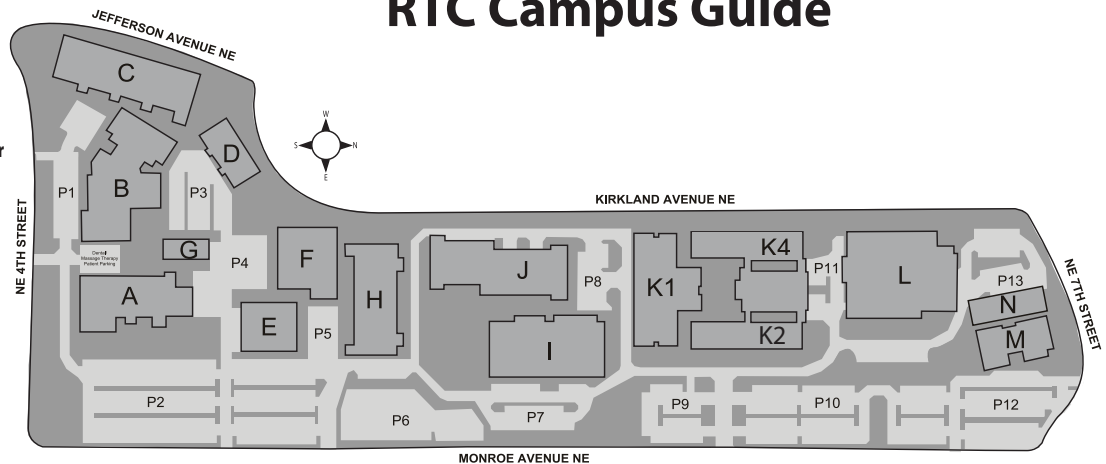
Renton Technical College is a Collegiate Partner of Scholarship America® and the Dollars for Scholars® family community scholarship foundations. Renton Technical College has agreed that Dollars for Scholars awards of up to \$2,500 per student will not adversely affect scholarship funding provided by Renton Technical College.

Main Campus

3000 NE Fourth Street
Renton, WA 98056-4195

- A - McCormick
- B - Health Occupations
- C - Technology Resource Center
- D - Basic Studies Center
- E - Houser
- F - Anderson
- G - Electrical Mechanical
- H - Business Technology
- I - Roberts Campus Center
- J - DeMoss
- K - Greco
- L - Odem
- M - Family Life/Child Care
- N - Early Childhood/Facilities
- P - Parking Areas

RTC Campus Guide



Driving Directions

To RTC Main Campus from I-405

NORTHBOUND

Take Exit 4. After exiting, do not take the Maple Valley exit to the right. Stay to the left and take the Bronson Way exit to Renton. Turn right at bottom of the off-ramp. Continue to the next stoplight and turn right onto Sunset Boulevard. One block further at the stoplight, turn right onto NE 3rd Street. Follow NE 3rd Street to the top of the hill. RTC is on the left side after you crest over the top of the hill. Turn left on Monroe Avenue NE to access the main entrance.

SOUTHBOUND

Take Renton Exit 4, merge onto Sunset Boulevard, turn left at the first stoplight onto NE 3rd Street. Follow NE 3rd Street to top of hill. RTC is on the left side after you crest over the top of the hill. Turn left on Monroe Avenue NE to access the main entrance.

