



20000 68th Ave W
Lynnwood, WA 98036-5999
www.edcc.edu

Construction Management Transfer to Bachelors of Applied Science in Administrative Management at Central Washington University Associate in Applied Science-T Degree Program Requirements 2011-2012

Student Name _____
Student ID _____

Program Description The Construction Management Associate of Applied Science-Transfer Degree is designed for students who want to transfer to the Bachelor's of Applied Science in Administrative Management at Central Washington University (CWU). This degree will allow students to update existing knowledge and skills and/or acquire up-to-date technical and managerial skills. The degree requires students to work with a Construction Management adviser to select those courses which will help students achieve their educational and career goals. Most courses are offered in the evening. Refer to the class quarterly schedule.

Admission Requirements to Central Washington University's Bachelor's of Applied Science in Administrative Management Program All students who intend to transfer to CWU should talk with a CWU adviser to review specific admission requirements. Students must have a 2.3 minimum cumulative grade point average to be considered for admission to CWU. All of the courses in this degree will transfer to the CWU Applied Bachelor's Degree, see www.cwu.edu/itam/bas.

Degree Outcomes Outcomes for Edmonds Community College degrees and certificates can be found in the online college catalog at the bottom of each degree or certificate. To find specific outcomes, click on the degree or certificate from the program list in the online catalog at <http://catalog.edcc.edu>.

Common Course Numbering Changes Please refer to www.edcc.edu/ccn for more information.

Credit/Grade Requirements This AAS-T degree requires successful completion of a minimum of **99** credits as outlined. A minimum of 30 credits or one-third of the required credits, whichever is less, must be earned at Edmonds Community College. Students are required to maintain a minimum cumulative grade point average of 2.0 in all college-level courses.

Cultural Diversity Edmonds Community College requires that students earning a degree or certificate of 45 credits or more meet the Cultural Diversity Requirement. Courses that satisfy this requirement are marked as “:CD” on the requirement sheet and/or “Meets Cultural Diversity Requirement” in the quarterly class schedule.

Students are advised to

- Plan their schedule several quarters in advance in order to accommodate courses that are offered only once or twice a year
- Review the college catalog for required course prerequisites and include these in schedule planning
- Communicate with a faculty adviser

Graduation Application A completed Graduation Application form must be submitted to Enrollment Services by the 10th day of the quarter in which the student expects to graduate. Forms are available at Enrollment Services located in Lynnwood Hall, or online at www.edcc.edu/credentials/.

Advisers The advisers for this program are
Ed VanderBogert evanderb@edcc.edu 425-640-1026
Dave Jacobson djacobs@edcc.edu 425-640-1573

College Resources

Department Website	http://const.edcc.edu
Home Page	http://www.edcc.edu
How to Enroll	http://getstarted.edcc.edu
Transfer Center	http://transfer.edcc.edu
Advising appointments	425-640-1458
College Bookstore	http://bookstore.edcc.edu

	Course		Qtr	Credit	Grade
I. Basic Skills Requirements (General Education) (20 Credits)					
Communication Skills – 10 credits					
	ENGL& 101	English Composition I	_____	5	_____
	ENGL& 102	Composition II	_____	5	_____
Computation/Quantitative Skills – 5 credits					
	MATH _____	_____ * / **	_____	5	_____
Reasoning – 5 credits					
	PHIL& 106	Introduction to Logic	_____	5	_____
II. Cultural Diversity (5 credits)					
	MGMT 100	Human Relations/Organization:CD	_____	5	_____
III. Core Requirements (59 credits)					
	CONST 100	Computers in Construction	_____	4	_____
	CONST 141	Architectural Blueprint Reading I	_____	4	_____
	CONST 145	Intro to Surveying	_____	4	_____
	CONST 160	Materials and Methods	_____	3	_____
	CONST 177	Structural Concrete I	_____	4	_____
	CONST 200	Basic Estimating	_____	4	_____
	CONST 230	Planning and Scheduling	_____	4	_____
	CONST 241	AutoCAD for Construction	_____	3	_____
	CONST 250	Safety and Accident Prevention	_____	3	_____
	CONST 260	Project Management	_____	3	_____
	CONST 266	Advanced Computers for Construction	_____	4	_____
	CONST 270	Structural Design I	_____	4	_____
	CONST 280	Building Codes I	_____	3	_____
<i>Choose a minimum of 12 credits from the following:</i>					
	CONST 180	Mechanical Codes	_____	3	_____
	CONST 181	Plumbing Codes	_____	3	_____
	CONST 185	Civil Construction	_____	4	_____
	CONST 220	Scope and Quality Standards	_____	3	_____
	CONST 251	Safety Plan Administration	_____	3	_____
	CONST 281	Building Codes II Interpretation	_____	3	_____
	CONST 282	Building Codes III Inspection	_____	3	_____
<i>or these classes must be taken as a group if selected</i>					
	CIT 105	Structural Trades	_____	4	_____
	CIT 106	Electrical, Plumbing & HVAC Trades	_____	3	_____
	CIT 109	Finishes	_____	7	_____
IV. Specified Electives (15 credits minimum selected from the following areas of knowledge)					
Accounting and Finance - 5 credits					
	ACCT 101	Accounting Fundamentals	_____	_____	_____
	ACCT& 203	Principles of Accounting III	_____	5	_____
Business Law - 5 credits					
	BUS& 201	Business Law	_____	_____	_____
	LEGAL 240	Contracts	_____	5	_____
Natural Science - 5 credits ^					
	GEOL& 101	Introduction to Physical Geology	_____	_____	_____
	PHYS& 100/101	Physics for Non-Science Majors	_____	5	_____
Proficiency Requirements (5 credits)					
	MATH 080	Fundamentals of Algebra	_____	_____	_____
			_____	_____	
			<i>Adviser's Signature</i>	<i>Date</i>	

Explanatory Notes

- ^ A lab science is needed for CWU graduation. You may complete this requirement at Edmonds Community College. Recommend BIOL& 100/100L, CHEM& 121/121L, 141/151, GEOL& 101, PHYS& 100/101, or 221/231
- * MATH& 107, 141, 142, 148 or 151
- ** Students planning on pursuing a Masters Degree should complete the Calculus series of courses

_____	_____	_____	_____
Adviser's Signature	Date	Dean's Signature	Date