



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

Energy Management Certificates of Completion Program Requirements 2011-2012

Student Name _____
Student ID _____

Program Description The Energy Management department features many short certificates. These certificates are made up of clusters of related courses that can prepare students for specific work-related job functions.

Credit/Grade Requirements All required credits must be earned at Edmonds Community College. Students are required to maintain a minimum cumulative grade point average of 2.0 within the program requirements.

Students Are Advised To

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

Graduation Application A completed Certificate of Completion application form must be submitted to Enrollment Services when all courses/classes have been completed. COC Forms are available at Enrollment Services located in Lynnwood Hall.

Adviser The adviser for this program is
Alison Pugh alison.pugh@edcc.edu 425-640-1509

College Resources

- Department Website <http://www.edcc.edu/energy/>
- 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>

Required Courses	Qtr	Credit	Grade
Energy Management Core (16 credits)			
The Energy Management Core Certificate of Completion is a prerequisite to the specialized certificates of completion listed as follows: Residential Energy Auditor, Commercial Lighting Auditor, Energy Accounting Specialist and Building Operations and Maintenance. You must complete the Energy Management Core before completing the certificates of completion mentioned.			
ENRGY 100	Introduction to Energy Management	_____ 3	_____
ENRGY 102	Energy Basics	_____ 5	_____
ENRGY 105	Introduction to Sustainability	_____ 3	_____
ENRGY 120	Energy Efficiency: Design & Construction	_____ 5	_____
PGM Code - 674A			

Required Courses			Qtr	Credit	Grade
Residential Energy Auditor (7 credits)					
CIT	110	Energy Efficiency Technician	_____	2	_____
ENRGY	130	Energy Assessment & Analysis I	_____	5	_____
PGM Code - 655A					
Commercial Lighting Auditor (10 credits)					
ENRGY	130	Energy Assessment & Analysis I	_____	5	_____
ENRGY	140	Commercial Lighting	_____	5	_____
PGM Code - 656A					
Energy Accounting Specialist (8 credits)					
ENRGY	130	Energy Assessment & Analysis I	_____	5	_____
ENRGY	135	Energy Accounting	_____	3	_____
PGM Code - 674B					
Building Operations and Maintenance for Energy Efficiency (13 credits)					
ENRGY	135	Energy Accounting	_____	3	_____
ENRGY	140	Commercial Lighting	_____	5	_____
ENRGY	145	Building Operations and Maintenance	_____	5	_____
PGM Code - 674E					
Energy Efficiency Technician (19 credits)					
(Stand-alone CoC; does not need the Energy Management Core CoC as a prerequisite)					
CIT	103	Core Construction Skills I	_____	4	_____
CIT	104	Core Construction Skills II	_____	3	_____
CIT	110	Energy Efficiency Technician	_____	2	_____
ENRGY	102	Energy Basics	_____	5	_____
ENRGY	120	Energy Efficiency: Design & Construction	_____	5	_____
PGM Code - 766A					

Adviser's Signature	Date	Dean's Signature	Date