

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

## Energy Management Certificates of Completion Program Requirements 2011-2012

3

| Student NameStudent 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-elated job functions.  Graduation Application A completed Cert Completion application form must be submit Enrollment Services when all courses/class been completed. COC Forms are available Enrollment Services located in Lynnwood Figure 1. |  |  |  |  |
| 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.  | Adviser The adviser for this program is Alison Pugh alison.pugh@edcc.edu 425-640-1509  |  |  |  |
| <ol> <li>Students Are Advised To</li> <li>Plan their schedule several quarters in advance in order to accommodate courses that are offered only once or twice a year</li> <li>Review the college catalog for required course prerequisites and include these in schedule planning</li> <li>Communicate with a faculty adviser</li> </ol>  | 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 College Bookstore 425-640-1458 http://bookstore.edcc.edu |  |  |  |
| Required<br>Courses   | Qtr Credit Grade   |  |  |  |
| Energy Management Core (16 credits)  The Energy Management Core Certificate of Completion   | n is a <b>prerequisite</b> to the specialized certificates of  |  |  |  |

Effective summer 2011 Rev: 02/11

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

Introduction to Energy Management

Energy Efficiency: Design & Construction

Introduction to Sustainability

before completing the certificates of completion mentioned.

**Energy Basics** 

100 102

105

120

ENRGY

ENRGY

**ENRGY** 

ENRGY

PGM Code - 674A

|              | Require<br>Course      |                     |   | Qtr         | Credit | Grade |
|--------------|------------------------|---------------------|---|-------------|--------|-------|
| Residential  | Energy /               | Auditor             | (7 credits)   |             |        |       |
|              | CIT                    | 110                 | Energy Efficiency Technician                                    |             | 2      |       |
|              | ENRGY                  | 130                 | Energy Assessment & Analysis I                                  |             | 5      |       |
| PGM Code     | - 655A                 |                     |   |             |        |       |
| Commercia    | l Lightin              | g Audit             | or (10 credits)   |             |        |       |
| E            | NRGY                   | 130                 | Energy Assessment & Analysis I                                  |             | 5      |       |
| E            | NRGY                   | 140                 | Commercial Lighting   |             | 5      |       |
| PGM Code -   | 656A                   |                     |   |             |        |       |
| Energy Acc   | ounting                | Special             | list (8 credits)  |             |        |       |
| E            | NRGY                   | 130                 | Energy Assessment & Analysis I                                  |             | 5      |       |
| E            | NRGY                   | 135                 | Energy Accounting   |             | 3      |       |
| PGM Code -   | 674B                   |                     |   |             |        |       |
| Building O   | peration               | s and N             | laintenance for Energy Efficiency (13 credits)                  |             |        |       |
|              | -                      |                     | Energy Accounting   |             | 3      |       |
| E            | NRGY                   |                     | Commercial Lighting   |             | 5      |       |
| E            | NRGY                   |                     | Building Operations and Maintenance                             |             | 5      |       |
| PGM Code -   | 674E                   |                     | 5 1   |             | -      |       |
| Energy Effic | ciency To<br>e CoC; do | echnici<br>es not i | an (19 credits)<br>need the Energy Management Core CoC as a pro | erequisite) |        |       |
| C            | CIT                    | 103                 | Core Construction Skills I                                      |             | 4      |       |
| C            | TI                     | 104                 | Core Construction Skills II                                     |             | 3      |       |
| C            | TI                     | 110                 | Energy Efficiency Technician                                    |             | 2      |       |
| E            | NRGY                   | 102                 | Energy Basics   |             | 5      |       |
| E            | NRGY                   | 120                 | Energy Efficiency: Design & Construction                        |             | 5      |       |
| PGM Code     | - 766A                 |                     |   |             |        |       |

| Adviser's Signature | Date | Dean's Signature | Date |
|---------------------|------|------------------|------|