

**UNIVERSITY OF MASSACHUSETTS LOWELL
CONTINUING STUDIES AND CORPORATE EDUCATION**

WEBSITE DESIGN & DEVELOPMENT: DEVELOPMENT TRACK

CERTIFICATE AWARD PETITION

(SUBMIT AFTER CERTIFICATE APPLICATION HAS BEEN ACCEPTED AND REQUIRED COURSES AND ELECTIVES HAVE BEEN COMPLETED)

Name _____ Date Submitted _____
Student ID _____
Address _____ Tel. No. _____
(street) _____
_____ Email Address _____
(city) (state) (zip code)

ADMISSIONS INFORMATION

Undergraduate Degree _____ Major _____
School _____ Date Received _____
Intended Degree at UML, if any _____

Do you want counseling about a degree program? _____

COURSE METHOD (Check)

___ *On Campus* ___ *Off Campus* ___ *Online* ___ *Mixed*

SIX COURSES SUBMITTED TOWARD CERTIFICATE (Check)

Students must have attained a 2.0 grade point average in order to receive a certificate.

REQUIRED COURSES (4)

___ 90.291 Introduction to DHTML ___ 90.248 Website Database Implementation
___ 90.238 Website Development: Microsoft Expression Web® ___ 90.306 Introduction to XML

ELECTIVES (2)*

___ 70.379 Website Design ___ 90.250 E-Commerce on the Web
___ 70.384 Advanced Website Design and Development ___ 90.292 Advanced DHTML
___ 70.385 Streaming Media for the Web ___ 90.301 JAVA Programming
___ 78.201 Introduction to Audio for Multimedia and the WWW ___ 90.302 JavaScript
___ 90.227 Developing Interactive Help Systems: ___ 90.305 Introduction to Perl
___ 90.245 Website Server Administration ___ 90.347 Rich Web Dev. w/ Flash MX (Advanced)
___ 90.246 Active Server Pages .NET ___ 90.348 Developing Dynamic Websites with
___ 90.247 Web Authoring: Flash MX ColdFusion MX
___ 90.249 Developing IT Training for the Web

**Note: Other 90.xxx courses may be substituted as electives for the Web Development Track with prior approval from the certificate program coordinator.*

SUBSTITUTED COURSE OR TRANSFER COURSE (only one course permitted)

Course Name _____ College where taken _____ Year _____

Substituted for UML Course _____

SIGNATURE REQUIRED:

Student Signature / Date

Program Coordinator / Date