**Guidelines for Development and Approval of New Academic Programs**

**&**

**Changes or Additions to Existing Academic Programs, Including:**

New Degree

New Certificate (Drawn from More Than One Program)

New Concentration

Change of More Than 33% of Program Coursework

Change in Program Modality

Offer Program Off-Campus

New Certificate (Drawn from One Program)

Directed Technology Certificate

Cooperative Degree

Closed Site Program

Change in Name of Existing Program

New Track in Master’s or PBC in Professional Studies

Suspend or Discontinue Program

The following program types are not covered by these guidelines:

New Minors

New Tracks in non-MPS programs

**UMBC**

**August 2019**

For questions, contact Beth Wells, Assistant Vice Provost for Academic Affairs, bwells@umbc.edu, x58907

**Table of Contents**

 **Page**

What is covered by these guidelines? 3

First step for all types of proposals covered by these guidelines: The Program Concept 3

Group

What are the different TYPES of proposals? 4

Chart: TYPES of proposals and required approval processes 5

Proposal development 7

Proposal submission and review 7

Appendix 1. Instructions for development of the concept for the Program Concept 9

Group

Appendix 2. Instructions for preparing Type A proposal: New degree or stand-alone 11

certificate

Appendix 3. Instructions for preparing Type B proposal: Substantial change to 17

existing program—new concentration; change of more than 33% of

program coursework

Appendix 4. Instructions for preparing Type C proposal: Off-campus delivery of 18

existing or new program

Appendix 5. Instructions for preparing Type D proposal: Certificate at graduate 20

or undergraduate level, including courses drawn exclusively within one

degree program

Appendix 6. Instructions for preparing Type E proposal: Directed technology 21

certificate

Appendix 7. Instructions for preparing Type F proposal: Cooperative degree 22

Appendix 8. Instructions for preparing Type G proposal: Closed site program 23

Appendix 9. Instructions for preparing Type H proposal: Name change for existing 24

Program

Appendix 10. Instructions for preparing Type I proposal: New track in Master’s or PBC 25

in Professional Studies (MPS)

Appendix 11. Instructions for preparing Type J proposal: Change in Program Modality 26

(e.g., F2F to Online)

Appendix 12. Instructions for suspending or discontinuing a program 27

**What is covered by these guidelines and what is not?**

The guidelines in this packet cover all the types of new programs and changes or additions to existing programs listed on the cover page. When using this document to develop a proposal, be sure to use the section of the guidelines that applies to the particular type of new program, or addition/change to an existing program that is correct for your situation.

The only types of new programs that are not covered by these guidelines are new minors and new tracks as defined by MHEC (except that new tracks within the Master’s and Post-Baccalaureate Certificate in Professional Studies are included in these guidelines). Following are the MHEC definitions of a track:

*Undergraduate level: A track contains fewer than 24 credits*.

(If the program includes 24 credits or more, it is a concentration--not a track--and the guidelines herein for a new concentration apply.)

*Master’s level: A track contains fewer than 12 credits.*

(If the program includes 12 credits or more, it is a concentration--not a track--and the guidelines herein for a new concentration apply.)

*Doctoral level: A track contains fewer than 18 credits.*

(If the program includes 18 credits or more, it is a concentration--not a track--and the guidelines herein for a new concentration apply.)

*To access the guidelines for approval of a non-Professional Studies track or a minor, contact the Undergraduate Council (UGC) at* [*https://ugc.umbc.edu/ugc-request-forms/*](https://ugc.umbc.edu/ugc-request-forms/) *or Graduate Council at x58142.*

**First step for all types of proposals covered by these guidelines: The Program Concept Group**

For all new programs and actions on existing programs listed below, the first step is to develop and submit a *Program Concept* to be reviewed by the Program Concept Group (PCG).[[1]](#footnote-1)

New Degree

New Certificate (Drawn from More Than One Program)

New Concentration

Change of More Than 33% of Program Coursework

Change in Program Modality

Offer Program Off Campus

New Certificate (Drawn from One Program)

Directed Technology Certificate

Cooperative Degree

Closed Site Program

Change in Name of Existing Program

New Track in Master’s or PBC in Professional Studies

The PCG is composed of UMBC’s senior academic leaders and representatives of faculty governance, including the president of the Faculty Senate, chair of the Academic Planning and Budget Committee, and chairs of Undergraduate and Graduate Councils. The PCG usually meets four times per academic year, in October, December, February, and April. (Contact Beth Wells for specific dates.) The PCG reviews a very brief written description of the new program or program action concept, along with basic information on projected enrollments and costs (if any), to determine the feasibility and match of the concept to UMBC’s mission and goals. A determination is made whether to approve the concept for development into a full proposal.

*Detailed instructions for developing the required concept paper for submission to the PCG can be found in Appendix 1.*

When a program concept has been approved by the PCG for development, the Provost’s Office sends to the lead faculty or staff **Instructions and Next Steps: Development of New Program Proposal.** This document outlines the level and kind of proposal and review that will be required for the TYPE of new program or action on existing program being proposed. It also requests additional information from the program developer that must be submitted before the full proposal can be reviewed for approval. **If you are developing a proposal and have not received these instructions following approval of the concept by the PCG, be sure to contact Beth Wells at x 58907 or** **bwells@umbc.edu** **before proceeding.**

**What are the different TYPES of proposals?**

For the purpose of organizing these guidelines and advising faculty and staff on the instructions to follow in developing the proposal, UMBC has designated proposal TYPES that correspond to the particular requirements that must be met in the development of different kinds of proposals. The chart below also shows for each TYPE of proposal the kind of on-campus review required and the kind of review (if any) required by USM and MHEC.

**Proposal Category of Campus USM MHEC Location of**

**Type Program Action Approval Review Review Proposal Instructions**

A ~~New degree Full Yes Full, with 30-day Appendix 2

~~New Stand-Alone Public Review Page 11

Certificate[[2]](#footnote-2)

B Substantial Change Full Yes Full, with Appendix 3

Existing Program: 30 day Page 17

~~New Concentration[[3]](#footnote-3) Public Review

~~Change of more than

33% of Existing

Program Coursework

C Off-Campus Delivery Full Yes Full, with Appendix 4

of Program 30-day Page 18 Public Review

D Certificate at Grad or Full Yes Administrative Appendix 5

Undergrad Level, Page 20

 Exclusively within

 Existing Degree

E Directed Technology Full Notice Administrative Appendix 6

Certificate Page 21

**Proposal Category of Campus USM MHEC Location of**

**Type Program Action Approval Approv. Approv. Proposal Instructions**

F Cooperative Degree Full Yes Full, with 30-day Appendix 7

~~Joint Degree Program, Public Review Page 22

 Single Diploma from

 Both Schools

 ~~Primary Degree Full, when UMBC

 Degree One School, is Primary &

 with Responsibility Grants Degree

 for 2/3 of curriculum

 When UMBC is

secondary partner,

no UMBC proposal

is needed;

proposal is prepared

 and submitted by

 primary school

G Closed Site Program Full Notice Notice Appendix 8

 Page 23

H Name Change of Full Notice Administrative Appendix 9

 Existing Program Page 24

I New Track MPS/PBC Full Notice None Appendix 10

 Page 25

J Change in Program Full Notice Administrative Appendix 11

 Modality Page 26

 (e.g., F2F to Online)

K Suspension or Notice Notice Notice Appendix 12

 Discontinuation of Page 27

 Program or Modality

**Proposal Development**

**Narrative**

Using the chart of program types above, identify the TYPE of program you are developing and the appendix in which instructions for the proposal are located. Consult with Beth in advance, as needed, to discuss any questions you may have about which TYPE of proposal you need and also during development of the draft. The narrative portion of the program proposal must not exceed 10 pages, and the pages must be numbered. Do not skip any section listed in the guidelines for your program TYPE; rather, include the section heading and write “not applicable.”

**Budget**

The instructions in the appendix for each TYPE of proposal also indicate whether a budget is required as part of the proposal, and if so, what kind of budget.

**Informal review**

When a draft of the proposal is ready, send it to Beth Wells for informal review and feedback.

**Estimating the timeline from proposal development through final approval**

*In general, for a new degree program (TYPE A), substantive change to existing degree program (TYPE B), off-campus delivery of program (TYPE C), or cooperative degree program for which UMBC is the primary institution (TYPE F) that is planned to be available for student enrollment in the fall semester, it is best to complete the Program Concept Group review process no later than the December PCG meeting 20 months prior to offering the program for fall enrollment; to have the full proposal developed and ready to be submitted for formal review on campus by March (i.e., 18 months in advance of enrollment); and for the proposal to be approved on campus and ready for submission to MHEC/USM by October (i.e., 11 months prior to enrollment), to allow adequate time for MHEC’s extensive review and. Once final approval comes, for UMBC to market the program and recruit and enroll students by the targeted fall date.*

For all other proposal TYPES the length of time that will be required to earn approval of the proposal on and off campus once it has been developed will vary based on the TYPE of proposal, the kind and level of on-campus and off-campus review that is required, and the time of year the proposal is ready for review. It is strongly advised that program developers for all TYPES of programs seek a consultation with Beth Wells at the earliest possible date when to get a realistic estimate of how long full and final approval may take and the steps that will be entailed in the review process.

**Proposal submission and review**

Once a final version of the proposal is ready, submit it to Beth Wells, who will start the formal review and submit it through UMBC’s electronic system for proposal review. Depending on the proposal, it may be reviewed by leaders in the following roles and by faculty governance groups.

* Department chair
* Deans
* Vice President for Administration & Finance
* Academic Planning and Budget Committee (APB)
* Undergraduate Council (UGC) or Graduate Council
* Faculty Senate
* Provost
* President

Depending on the type of proposal, it may also be reviewed by:

* Board of Regents, University System of Maryland (USM)
* Maryland Higher Education Commission (MHEC)

**Implementation**

All new programs and all changes to existing programs must complete their respective required approval processes before they can be marketed or implemented for student enrollment. The Provost’s Office oversees a separate implementation process once any program proposal has been fully approved.

**Marketing**

Marketing for the new or revised program cannot begin until all required approvals have been received.

**Appendix 1. Instructions for development of the concept for the Program Concept Group**

* Describe the program concept in no more than one to two pages, including brief descriptions of the following elements:
	+ Proposed name of program
	+ Sponsoring department(s)
	+ Description of the need for the program and educational objectives
	+ Description of the target audience and market demand
	+ Proposed curriculum
	+ Resources needed
	+ Faculty oversight
* On a third page, document the anticipated enrollments and resource needs as shown below. At this stage, what is being developed and reviewed is a program *concept*. Faculty are asked to provide the best available estimates in the following categories for review by the Program Concept Group. It is understood that only after a program concept is approved for development into a full program proposal will faculty and staff invest more time in market research, enrollment projections, and detailed budget preparation.
* **Enrollments**

Conservatively estimate enrollments based on currently-available information.

 Year 1: \_\_\_ students: (\_\_\_ new + \_\_\_ current students changing to this major)

Year 2: \_\_\_ students: (\_\_\_ new + \_\_\_ current students changing to this major)

Year 3: \_\_\_ students: (\_\_\_ new + \_\_\_ current students changing to this major)

Year 4: \_\_\_ students: (\_\_\_ new + \_\_\_ current students changing to this major)

Year 5: \_\_\_ students: (\_\_\_ new)

* **Resource Needs**

Estimate resource needs based on currently-available information.

* $\_\_\_\_\_\_\_\_\_\_ (salary plus benefits) for faculty in year (s) \_\_\_\_\_\_\_\_\_\_
* $\_\_\_\_\_\_\_\_\_\_\_ for \_\_\_\_\_ part-time instructors in year (s) \_\_\_\_\_\_\_\_\_\_
* $\_\_\_\_\_\_\_\_\_\_ (salary plus benefits) for staff in year (s) \_\_\_\_\_\_\_\_\_\_\_
* Operating budget: $\_\_\_\_\_\_\_\_\_/year, including:
* Library/Media Budget: $\_\_\_\_\_\_\_\_/year
* $ \_\_\_\_\_\_\_\_\_\_ for marketing in year (s) \_\_\_\_\_\_\_\_\_\_
* Other: $\_\_\_\_\_\_\_\_\_ for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in year(s) \_\_\_\_\_\_\_\_\_\_\_
* **Totals:**

Recurring costs = $\_\_\_\_\_\_\_\_\_\_/yr.

One-time costs = $\_\_\_\_\_\_\_\_\_

* Send the three-page concept paper, including narrative and resource needs, to Beth Wells at least one week in advance of the Program Concept Group meeting
* The sponsoring chair or dean presents the concept to the Program Concept Group, with assistance from faculty as requested

**Appendix 2. Instructions for preparing Type A proposal**

**These instructions are for developing a proposal for:**

* **A new degree program**
* **A new stand-alone certificate,[[4]](#footnote-4)which draws courses from two or more existing degrees**

(The instructions for a certificate developed exclusively from the courses of just one existing degree—a Type D proposal--are found in Appendix 5.)

**BUDGET**:

TYPE A proposals require two different budgets to be developed, a UMBC budget and an MHEC budget.

**UMBC budget**:

The required format for the UMBC budget can be found here. Allison Jones in the Division of Professional Studies develops this budget based on information you give her. Contact Allison for instructions on how to proceed. ajones9@umbc.edu.

These materials are used in development of the UMBC budget:

[Instructions for Completing New Program Budget for Undergraduate and Graduate Programs](https://provost.umbc.edu/files/2018/08/Instructions-for-completing-new-program-budget-for-undergraduate-and-graduate-programs-081318.pdf)

[New Program Budget Template](https://provost.umbc.edu/files/2018/08/new-program-budget-template-August-2018.xlsx)

[Retention Rate Tables for New Program Budget Template](https://provost.umbc.edu/files/2018/08/Retention-Rate-Tables-for-New-Program-Budget-Template-81418.pdf)

**MHEC budget**:

The required format for the MHEC budget is embedded as links in the instructions below as Table 1 Resources and Rationale and Table 2 Expenditures and Rationale. Once the UMBC budget has been completed, Tony Moreira in the Provost’s Office will provide guidance on how to summarize it into the MHEC budget format. moreira@umbc.edu

When the proposal is completed, both required budgets should be included in the packet.

**NARRATIVE:**

Instructions for developing the narrative of a TYPE A proposal are shown below.

**A.    Centrality to Institutional Mission and Planning Priorities:**

1. Provide a description of the program, including each area of concentration (if applicable), and how it relates to the institution’s approved mission. <https://about.umbc.edu/>
2. Explain how the proposed program supports the institution’s strategic goals and provide evidence that affirms it is an institutional priority. <https://planning.umbc.edu/strategic-plan/>
3. Provide a brief narrative of how the proposed program will be adequately funded for at least the first five years of program implementation.  (Additional related information is required in section L.
4. Provide a description of the institution’s a commitment to:

a)      ongoing administrative, financial, and technical support of the proposed program

b)      continuation of the program for a period of time sufficient to allow enrolled students to complete the program.

**B.    Critical and Compelling Regional or Statewide Need as Identified in the State Plan:**

1. Demonstrate demand and need for the program in terms of meeting present and future needs of the region and the State in general based on one or more of the following:
2. The need for the advancement and evolution of knowledge
3. Societal needs, including expanding educational opportunities and choices for minority and educationally disadvantaged students at institutions of higher education
4. The need to strengthen and expand the capacity of historically black institutions to provide high quality and unique educational programs

2. Provide evidence that the perceived need is consistent with the <https://mhec.state.md.us/About/Pages/2017StatePlanforPostsecondaryEducation.aspx>.

3. Reference relevant information from the USM strategic plan.
[The USM Strategic Plan 2010-2020](http://www.usmd.edu/10yrplan/USM2020.pdf)

**C.    Quantifiable and Reliable Evidence and Documentation of Market Supply and Demand in the Region and State**:

1. Describe potential industry or industries, employment opportunities, and expected level of entry (*ex: mid-level management*) for graduates of the proposed program.

Present data and analysis projecting market demand and the availability of openings in a job market to be served by the new program. Provide and cite data from the Bureau of Labor or O\*NET Online for the following, with greatest emphasis on data from the State of Maryland.

O\*NET Online

<https://www.onetonline.org/>

Maryland

<http://www.dllr.state.md.us/lmi/iandoprojshort/>

U.S.

<http://www.bls.gov/ooh/>

2. Discuss and provide evidence of market surveys that clearly provide quantifiable and reliable data on the educational and training needs and the anticipated number of vacancies expected over the next 5 years.

3. Provide data showing the current and projected supply of prospective graduates.

**D.   Reasonableness of Program Duplication:**

1. Identify similar programs in the State and/or same geographical area.  Discuss similarities and differences between the proposed program and others in the same degree to be awarded.
2. Provide justification for the proposed program.

**E.   Relevance to High-demand Programs at Historically Black Institutions (HBIs)**

1. Discuss the program’s potential impact on the implementation or maintenance of high-demand programs at HBI’s.

**F.   Relevance to the identity of Historically Black Institutions (HBIs)**

1. Discuss the program’s potential impact on the uniqueness and institutional identities and missions of HBIs.

**G.   Adequacy of Curriculum Design, Program Modality, and Related Learning Outcomes**

1. Describe how the proposed program was established, and also describe the faculty who will oversee the program.
2. Describe educational objectives and learning outcomes appropriate to the rigor, breadth, and (modality) of the program.
3. Explain how the institution will:

a)      provide for assessment of student achievement of learning outcomes in the program

b)      document student achievement of learning outcomes in the program

1. Provide a list of courses with title, semester credit hours and course descriptions, along with a description of program requirements
2. Discuss how general education requirements will be met, if applicable.
3. Identify any specialized accreditation or graduate certification requirements for this program and its students.
4. If contracting with another institution or non-collegiate organization, provide a copy of the written contract.

​

1. Provide assurance and any appropriate evidence that the proposed program will provide students with clear, complete, and timely information on the curriculum,  course and degree requirements, nature of faculty/student interaction, assumptions about technology competence and skills, technical equipment requirements, learning management system, availability of academic support services and financial aid resources, and costs and payment policies.
2. Provide assurance and any appropriate evidence that advertising, recruiting, and admissions materials will clearly and accurately represent the proposed program and the services available.

**H.   Adequacy of Articulation**

1. If applicable, discuss how the program supports articulation with programs at partner institutions.  Provide all relevant articulation agreements.

**I.   Adequacy of Faculty Resources**

1. Provide a brief narrative demonstrating the quality of program faculty. Include a summary list of faculty with appointment type, terminal degree title and field, academic title/rank, status (full-time, part-time, adjunct) and the course(s) each faulty member will teach (in this program). Document that at least 50% of the credits in the program will be taught by full-time faculty.
2. Demonstrate how the institution will provide ongoing pedagogy training for faculty in evidenced-based best practices, including training in:

a)      Pedagogy that meets the needs of the students

b)      The learning management system

c)       Evidenced-based best practices for distance education, if distance education is offered.

**J.   Adequacy of Library Resources**

1. Describe the library resources available and/or the measures to be taken to ensure resources are adequate to support the proposed program. **If the program is to be implemented within existing institutional resources**, include a supportive statement by the President for library resources to meet the program’s needs.
2. Contact Director of the Albin O. Kuhn Library and Gallery or designee for consultation on what, if any, additional resources are needed in the library for the proposed new program.

**K.   Adequacy of Physical Facilities, Infrastructure and Instructional Equipment**

1. Provide an assurance that physical facilities, infrastructure and instruction equipment are adequate to initiate the program, particularly as related to spaces for classrooms, staff and faculty offices, and laboratories for studies in the technologies and sciences. If the program is to be implemented within existing institutional resources, include a supportive statement by the President for adequate equipment and facilities to meet the program’s needs.

2.    Provide assurance and any appropriate evidence that the institution will ensure students enrolled in and faculty teaching in distance education will have adequate access to:

a)      An institutional electronic mailing system, and

b)      A learning management system that provides the necessary technological support for distance education

**L.   Adequacy of Financial Resources with Documentation**

1. The UMBC budget should be developed first, in collaboration with Allison Jones. (See links in Budget section above.) Once that budget is completed, contact Tony Moreira for a consultation on how to summarize the UMBC budget into the MHEC budget categories required in Table 1: Resources and Table 2: Expenditures (below).

2. Complete [**Table 1: Resources and Narrative Rationale**](http://www.mhec.state.md.us/institutions_training/Documents/acadaff/acadproginstitapprovals/table1resources.pdf).  Provide finance data for the first five years of program implementation. Enter figures into each cell and provide a total for each year.  Also provide a narrative rationale for each resource category. If resources have been or will be reallocated to support the proposed program, briefly discuss the sources of those funds.

3. Complete [**Table 2: Program Expenditures and Narrative Rationale​​**](http://www.mhec.state.md.us/institutions_training/Documents/acadaff/table2expenditures%20%281%29.pdf).  Provide finance data for the first five years of program implementation.  Enter figures into each cell and provide a total for each year. Also provide a narrative rationale for each expenditure category.

**M.   Adequacy of Provisions for Evaluation of Program**

1. Discuss procedures for evaluating courses, faculty and student learning outcomes.

2. Explain how the institution will evaluate the proposed program's educational effectiveness, including assessments of student learning outcomes, student retention, student and faculty satisfaction, and cost-effectiveness.

**N.   Consistency with the State’s Minority Student Achievement Goals**

1. Discuss how the proposed program addresses minority student access & success, and the institution’s cultural diversity goals and initiatives.

**O.   Relationship to Low Productivity Programs Identified by the Commission:**

1. If the proposed program is directly related to an identified low productivity program, discuss how the fiscal resources (including faculty, administration, library resources and general operating expenses) may be redistributed to this program.​​

**P.   Adequacy of Distance Education Programs**

1. Provide affirmation and any appropriate evidence that the institution is eligible to provide Distance Education.

2. Provide assurance and any appropriate evidence that the institution complies with the C-RAC guidelines, particularly as it relates to the proposed program.​

**Appendix 3. Instructions for preparing Type B proposal**

**These instructions are for developing a proposal for a substantial change to an existing program. Examples of substantial changes are:**

* **New concentration[[5]](#footnote-5)**
* **Change of more than 33% of existing program coursework**

**Follow the instructions for a Type A proposal found in Appendix 2.**

**Appendix 4. Instructions for preparing Type C proposal**

**These instructions are for developing a proposal to offer any program off campus, including at a Regional Higher Education Center (RHEC). First, follow all the instructions in Appendix 2 for a Type A proposal. Add to that information the elements listed below for offering a program off campus. If the program is brand new (i.e., not currently offered on the main campus) a waiver is needed to offer it at an off campus RHEC off campus, as described in section A below. If the program is currently offered at the main campus, follow the instructions beginning at B below.**

**BUDGET:**

Include a two-year budget and narrative.

**NARRATIVE:**

A. Waiver of On-Campus Requirement.

(1) An off-campus program may be approved only if there is already an existing on-campus program unless a waiver of the on-campus requirement is approved by the Secretary pursuant to this section.

(2) The Secretary shall grant a waiver if the Secretary finds that the program:

(a) Meets the requirements of a new program under Education Article, §11-206, Annotated Code of Maryland, and the requirements of this chapter; and

(b) Will be offered at a regional higher education center.

(3) A program that receives a waiver under this section may not be approved at any location other than a regional higher education center unless it also is offered on-campus at the institution’s principal location.

B. A program proposal for an off-campus program shall be submitted by the institution to the Commission and contain the following information regarding need and demand for extending the program and the impact the program may have on similar programs that may exist in the region:

(1) The title of the program and the degree or certificate to be awarded;

(2) The resource requirements for the program and the source of funds and budget to support the program for the first 2 years of program implementation;

(3) The need and demand for the program in terms of:

(a) Specific local, State, and national needs for graduates;

(b) Job opportunities that are available to those who complete the program; and

(c) Evidence of market demand through supporting data, including results of surveys that have recently been conducted;

(4) A description of the following, if a similar program is offered within the same geographical region of the State:

(a) Similarities or differences in the degree to be awarded;

(b) Area of specialization; and

(c) Specific academic content of the program and total number of credits in degree;

(5) A description of the method of instructional delivery, including distance education, on-site faculty, and the mix of full-time and part-time instructors; and

(6) A brief description of the academic oversight, quality control, and student services to be provided.

C. An institution offering an off-campus program shall provide for adequate and appropriate library resources within reasonable distance of the instructional site or through institution-sponsored electronic collections and databases.

D. Faculty

(1) Students shall be taught by qualified faculty with appropriate experience.

(2) At least 1/3 of the classes offered in an off-campus program shall be taught by full-time faculty of the parent institution.

E. An off-campus program shall:

(1) Be complete and coherent;

(2) Provide for either real-time interaction or delayed interaction between faculty and students and among students;

(3) Provide appropriate oversight of the program offered by qualified faculty from the parent institution; and

(4) Provide enrolled students with reasonable and adequate access to the range of academic and support services appropriate to support their learning, including academic advising, counseling, library and other learning resources, and financial aid.

F. An institution has responsibility for:

(1) Evaluating the program's educational effectiveness, student learning outcomes, student retention, and student and faculty satisfaction; and

(2) Providing to faculty with professional development activities, appropriate training, and other support.

**Appendix 5. Instructions for preparing Type D proposal**

**These instructions are for developing a proposal for a graduate or undergraduate certificate for which the coursework is drawn exclusively from within one degree program.**

(The instructions for a certificate that draws courses from two or more existing degrees—a Type A proposal--are found in Appendix 2.)

**BUDGET:**

No budget is required for a TYPE D proposal.

**NARRATIVE:**

Instructions for developing the narrative of the TYPE D proposal are shown below.

**New Certificate in Existing Degree Programs**

A program proposal for a new certificate in an existing degree program may be made in a brief, one-page document that:

(a)    Explains the centrality of the proposed certificate program to the mission of the institution;

(b)    Provides evidence of the market demand for the proposed certificate program;

(c)    Sets out the curriculum design; and

(d)    Shows that adequate faculty resources exist for the proposed certificate program

**Appendix 6. Instructions for preparing Type E proposal**

**These instructions are for developing a proposal for a directed technology certificate.**

**BUDGET:**

A formal budget is not required for a TYPE E proposal, but discussion of the financial resources needed to support the curriculum should be included in the letter.

**NARRATIVE:**

Draft the body only of a letter that addresses the following topics and attach a copy of the curriculum.

(a)    The curriculum for the certificate has been developed in consultation with a specific employer or employers to meet specific training needs;

(b)    The curriculum has been reviewed by the appropriate curriculum approval bodies at the institution;

(c)    A content specialist will be assigned to ensure high standards and maintain written documentation about the curriculum; and

(d)    Financial resources are adequate to support the curriculum.

**Appendix 7. Instructions for preparing Type F proposal**

**These instructions are for developing a proposal for a cooperative degree programs, as follows:**

* **A joint degree program offers a single diploma signed by both institutions**
* **A primary degree program offers a degree from one (primary) institution, with cooperation on no more than 1/3 of the curriculum from a secondary or partner institution**

For a new joint degree program, or for a new primary degree program in which UMBC will be the degree-granting institution, follow the instructions for a Type A proposal. Attach to the proposal a fully-executed copy of the MOU between UMBC and the partner institution.

Follow the instructions for a TYPE A proposal, in Appendix 2.

(For a primary degree program in which UMBC is the secondary partner institution offering no more than 1/3 of the curriculum, the proposal should be developed and submitted by the primary institution.)

**Appendix 8. Instructions for preparing Type G proposal**

**These instructions are for developing a proposal for a closed site program.**

**BUDGET:**

No budget is required for a TYPE G proposal.

**NARRATIVE:**

(a) Draft the body only of a 1-2 page letter of notification that describes and provides a justification for the proposed offering

(b) Include a list of courses titles and credits

**Appendix 9. Instructions for preparing Type H proposal**

**These instructions are for developing a proposal to change the name of an existing program.**

**BUDGET:**

No budget is required for a TYPE H proposal.

**NARRATIVE:**

Follow the instructions for a Type G proposal, except that a list of courses is not required.

**Appendix 10. Instructions for preparing Type I proposal**

**These instructions are for proposing a new track or a new PBC in the Master’s in Professional Studies (MPS).**

**BUDGET & NARRATIVE:**

Include in the written proposal for a new track in MPS:

1. Name of the program
2. Description of program
3. Centrality to UMBC mission
4. Sponsoring department(s)
5. Target audience and market demand
6. Curriculum, including core MPS requirements
7. Educational objectives
8. Faculty oversight
9. Plan for program evaluation
10. Enrollment projections
11. Resources needed, including UMBC budget
12. Adequacy of library resources

Guidelines for Proposal for New track in PBC

Include:

1. Name of the program
2. Description of program
3. Centrality to UMBC mission
4. Sponsoring department(s)
5. Target audience and market demand
6. Curriculum
7. Educational objectives
8. Faculty oversight
9. Resources needed
10. Enrollment projections

**Appendix 11. Instructions for preparing Type J proposal**

**These instructions are for proposing a change in program modality (e.g., from face-to-face to online instruction).**

**BUDGET:**

No budget is required for a TYPE J proposal.

**NARRATIVE:**

Develop the narrative only of a letter that includes:

(a) The name and degree of the program

(b) The HEGIS and CIP code of the program

(c) A description of, and rationale for, the addition, change, suspension, or discontinuation of program modality

(d) An affirmation that the program’s most recently approved curriculum and objectives are coherent, cohesive, and comparable, regardless of program modality

(e) The planned implementation date of the addition or change

**Appendix 12. Instructions for suspension or discontinuation of a program or modality**

**These instructions are for suspension or discontinuation of a program.**

A program or modality may be suspended for up to three years, for review of its future. After that time, the program must be either discontinued or re-activated.

**BUDGET**

No budget is required.

**NARRATIVE**

Prepare narrative only of a letter that explains:

(a) Rationale for suspending or discontinuing program

(b) The number of students enrolled in the program who are using that program modality and their expected graduation dates; and

(c) A plan that covers each of the students using the program’s modality to ensure that:

(i) The student’s time to completion of the program is not increased; and

(ii) Students and faculty continue to have access to course material, student services, and academic support for the duration of the program.

1. A proposal to suspend or discontinue a program does not require review by the Program Concept Group. [↑](#footnote-ref-1)
2. There are two kinds of Undergraduate or Graduate Certificates, those that are developed exclusively from the coursework of one existing degree program, and those that are “Stand-Alone Certificates,” drawn from the coursework of two or more existing degrees. In either case, if any new courses are to be included in a proposed certificate, those new courses must be approved by either UGC or Graduate Council before the proposal for the certificate is submitted to faculty governance for approval. The new courses must also be included in the online description of the related degree program before the proposal is submitted for approval by MHEC. [↑](#footnote-ref-2)
3. Sequential arrangement of courses within program: at undergraduate level, 24 credits or more; at master’s level, 12 credits or more; at doctoral level, 18 credits or more. [↑](#footnote-ref-3)
4. There are two kinds of Undergraduate or Graduate Certificates, those that are developed exclusively from the coursework of one existing degree program, and those that are “Stand-Alone Certificates,” drawn from the coursework of two or more existing degrees. In either case, if any new courses are to be included in a proposed certificate, those new courses must be approved by either UGC or Graduate Council before the proposal for the certificate is submitted to faculty governance for approval. The new courses must also be included in the online description of the related degree program before the proposal is submitted for approval by MHEC. [↑](#footnote-ref-4)
5. Sequential arrangement of courses within program: at undergraduate level, 24 credits or more; at master’s level, 12 credits or more; at doctoral level, 18 credits or more. If the set of courses meets this MHEC definition, it must be called a concentration and submitted for approval. [↑](#footnote-ref-5)