MEMORANDUM

TO: G. Anand Anandalingam
    Dean, Robert H. Smith School of Business

          Charles Caramello
       Associate Provost and Dean, Graduate School

FROM: Elizabeth Beise
       Associate Provost for Academic Planning and Programs

SUBJECT: Proposal to Modify the Graduate Certificate of Professional Studies in Cybersecurity Leadership (PCC log no. 12032)

Your proposal to modify the Graduate Certificate of Professional Studies in Cybersecurity Leadership has been administratively approved.

This change is effective Spring 2013. The School should ensure that the program is fully described in the Graduate Catalog and in all relevant descriptive materials, and that all advisors are informed.

MDC/
Enclosure

cc: William Idsardi, Chair, Senate PCC Committee
    Sarah Bauder, Office of Student Financial Aid
    Reka Montfort, University Senate
    Erin Howard, Office of Information Technology
    Donna Williams, Institutional Research & Planning
    Anne Turkos, University Archives
    Linda Yokoi, Office of the Registrar
    Alex Chen, Graduate School
    Greg Hanifée, Robert H. Smith School of Business
The Cybersecurity Leadership track within the Graduate Certificate of Professional Studies was approved by PCC on June 29, 2012 (log # 11049). The attached proposal is to modify the PCC approved courses for the program to the new VPAC approved course numbers, in an effort to reduce billing future challenges.

APPROVAL SIGNATURES - Please print name, sign, and date. Use additional lines for multi-unit programs.

1. Department Committee Chair
2. Department Chair
3. College/School/PCC Chair
4. Dean
5. Dean of the Graduate School (if required)
6. Chair, Senate PCC
7. University Senate Chair (if required)
8. Senior Vice President and Provost
Proposal for Course Prefix & Number Change
University of Maryland at College Park, Maryland
Cybersecurity Leadership track within the Graduate Certificate of Professional Studies
Robert H. Smith School of Business

Rationale:

The Cybersecurity Leadership track within the Graduate Certificate of Professional Studies was approved by PCC on June 29, 2012. Following this approval, some of the stakeholders met with our contacts within the Office of the Bursar and it was brought to our attention that the PCC approved course numbers would present billing issues for registered students. BULM, ENRE and PUAF courses were all billed at different rates and in some instances different rate based on section codes. In an effort to reduce any future billing challenges, the decision was made to create new course numbers. The BMGT course prefix already existed, but had not been used by the Smith School in a few years. Using this existing course prefix was the simplest way to get new course numbers approved in a short period of time.

The grid below represents the courses approved by Graduate PCC and the corresponding VPAC approved course numbers. Attached are letters from the School of Engineering and the School of Public Policy that indicate their support of renaming their courses with the BMGT course prefix.

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Number from PCC Proposal</th>
<th>VPAC Approved Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systems &amp; Design Thinking</td>
<td>BULM 758L</td>
<td>BMGT 702</td>
</tr>
<tr>
<td>ICT Supply Chain Risk Management</td>
<td>BULM 744</td>
<td>BMGT 703</td>
</tr>
<tr>
<td>Information Technology Acquisitions in the Federal Government</td>
<td>PUAF 689F</td>
<td>BMGT 704</td>
</tr>
<tr>
<td>Cybersecurity Technology</td>
<td>ENRE 684</td>
<td>BMGT 705</td>
</tr>
<tr>
<td>Capstone – Cybersecurity Leadership</td>
<td>BULM 758P</td>
<td>BMGT 706</td>
</tr>
</tbody>
</table>
To: VPAC

The Maryland Cybersecurity Center and the A. James Clark School of Engineering are pleased to partner with the Robert H. Smith School of Business to provide content for the Graduate Certificate of Professional Studies in Cybersecurity Leadership in line with the MOU dated April 11, 2012.

I support Smith's decision to label the Cybersecurity Technology course for the above Certificate as a BMGT course. This will differentiate the Cybersecurity Technology course within the Certificate from ENRE 684, offered within the School of Engineering and also taught by me. The differentiation is important as, although much of the content is similar, the price point, scheduling, admissions criteria and timeline for the Certificate course will be distinct from ENRE 684.

The Maryland Cybersecurity Center, Clark and Smith are working closely on the launch of the Certificate and trust that VPAC can support this proposal to reduce confusion for administrators, faculty and students.

Sincerely

Michel Cukier
Associate Professor
Associate Director for Education, Maryland Cybersecurity Center
November 2, 2012

To: VPAC

The School of Public Policy is pleased to partner with the Robert H. Smith School of Business to provide content for the Graduate Certificate of Professional Studies in Cybersecurity Leadership in line with the MOU dated August 16, 2012.

We support Smith’s decision to label the Federal IT Acquisitions course for the above Certificate as a BMGT course. This will differentiate the Federal IT Acquisitions course within the Certificate program from other Public Policy courses.

Public Policy is working closely with the Smith School on the launch of the Certificate and trust that VPAC will support this proposal.

Sincerely,

Donald F. Kettl
Dean