FACULTY AGENDA ITEM

Date: November 1, 2019

Submitted by: Craig A. Haugsness, Ph.D., 3102

SUBJECT: Addition of a Technology Administration minor within the Technology Administration

program

Description:

The addition of a Technology Administration minor will allow students not majoring in the Technology Administration program to add a technology focus as a part of their major program. The Technology Administration minor will provide a stronger and more flexible program to meet student needs in an understanding of the development, application and administration of a wide range of technologies. Current technologies will be explored as well as topics such as early urban development, water management, and agricultural technologies.

Rationale: Why is this being recommended? For curriculum items, rationale should include student learning assessment data used for curricular change. Rationale may also include, but not be limited to, labor market data, enrollment increase/decrease, accreditation requirement changes, and student course feedback information.

Students have expressed an interest in a Technology Administration minor. A current student has undertaken a dual major in Health Services Administration and Technology Administration. Academic advisors have asked about the possibility of a Technology Administration minor. The Technology Administration minor will provide the non-Technology Administration major students with an understanding of the essentials of technology development, practices and management. Students in business, communication studies, mass media, public administration and other areas may find the Technology Administration minor helps them to understand the technological challenges they will face in their careers.

Financial Implications: Costs involved (none, new faculty, adjunct replacement, additional operating costs, etc)

No additional costs are expected at this time.
Proposed Effective Date: Identify the implementation date of the proposed agenda item.
Fall semester of 2020
Request for Action: Approval by AAC/.FAC/FS/ Gen Fac, etc
Approved by: AAC on date
FAC on date
Faculty Senate on date
Attachments Yes No

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SAS Program Change Request Form

Date of Submission: October 2, 2019 Submitted by: Craig A. Haugsness, Ph.D.
Identify the nature of the request: X New Program Modification Deletion
Mode of delivery: on-line
Rationale must be attached which includes assessment data to support request. (Note: submissions will not be accepted which do not include assessment information.) Effective Date for Implementation: Fall 2020
New Programs
 X. Official Program Name and Associated Degree (e.g., Forestry Studies - BA) X. Recommended CIP Code for Program (required by KBOR/HLC/Dept of Ed before the program can be approved - See IPEDS. X. Rationale for Offering the Program (including environmental studies regarding the need for/interest in this program). X. Exact Catalog Description (including both program description and curriculum requirements). X. Completed Program Assessment Plan (developed in conjunction with the Assessment Coordinator) X. Financial Implications (Include pro forma if new/reallocated funds required - template is available from me. By the way, this should hardly ever be None because some faculty will be teaching these courses instead of the courses they were previously teaching) X. List of Faculty Members Teaching in the Program/Required Credentials if new hires X. Availability of Office Space (if new faculty to be hired) X. Adequacy of Library Holdings
Program Modification
 Provide a copy of existing curriculum. Provide a copy of the proposed curriculum. Describe and detail all differences between current and proposed curriculum. Describe the impact of changes on faculty/adjunct resources. Provide budget information (i.e., requests for or reductions in adjuncts, faculty, books, equipment, etc.)
Deletion of Program
Identify number of current majors Submit a timeline for the phase out of program.

Describe how current program resources (i.e., equipme Describe how existing majors will be able to complete Describe the impact of changes on faculty/adjunct reso	their requirements.
Department Approval: Michelle Shiply	Date: 10/2/19
C&P Approval: Bersh Frank	Date: 10/21/19
Faculty Council Approval: Jush Huank	Date: 10/25/19
Dean Approval: — Pal Muss	Date: 6/25/19
Auditors in Registrar's Office Notified:	Date:

Technology Administration Minor

New Program - supporting documentation

- Official Program Name and Associated Degree (e.g., Forestry Studies BA)
 Technology Administration minor
- Recommended CIP Code for Program (required by KBOR/HLC/Dept of Ed before the program can be approved - See IPEDS 30.1501
- Rationale for Offering the Program (including environmental studies regarding the need for/interest in this program)

The addition of the Technology Administration minor to allows Washburn University to accomplish two important goals:

- Better serve students
- Serve more students

First, the addition of the proposed change will allow students not majoring in the Technology Administration program to add a technology focus as a part of their major program. Second, these additions will allow us to serve more students locally, statewide, nationally and internationally. Additionally, the Technology Administration minor will provide a stronger and more flexible program to meet student needs in an understanding of the development, application and administration of a wide range of technologies.

Students have expressed an interest in a Technology Administration minor. Academic advisors have also asked if a Technology Administration minor was available. As the Technology Administration program grows, opportunities increase to serve more students.

Exact Catalog Description (including both program description and curriculum requirements)

Technology Administration Minor

The Technology Administration minor is designed to provide the non-Technology Administration student with an understanding of the essentials of technology

development, methods and practices. Students in business, communication studies, mass media, public administration and other areas may find the Technology Administration minor helps them to understand the technological challenges they will face in their careers.

Students must successfully complete a total of 15 credit hours as specified below.

Required Courses (9 credit hours):

TA 300 Evolution & Development of Technology

TA 310 Technology & Society

TA 400 Technology Administration

Two of the following courses (6 credit hours):

TA 320 System Design, Assessment & Evaluation

TA 330 Safety Analysis and Quality Assurance

TA 340 Technology Policy

TA 380 Technology & the Future

TA 381 Technology and Ecology

TA 410 Technology Planning

(Please see the attachment for the individual course description.)

Completed Program Assessment Plan (developed in conjunction with the Assessment Coordinator)

Consultation with university assessment coordinator indicated that minors made up of courses that are part of the major do not require an additional assessment plan. Each of the courses associated with this minor are part of the major and thus an additional assessment plan is not required.

Financial Implications

No immediate budget change is expected. Required and elective courses are drawn from existing courses.

Proposed Curriculum- Technology Administration Minor Students must successfully complete a total of 15 hours as specified below.

Course Title	Course Description
Required C	ourses
TA 300 Evolution & Development of Technology	This course includes a historical account of the development and innovation of technology. Emphasis is on the development of scientific knowledge and its relationship to inventions, their role in careers and impact on civilization. 3.000 Credit hours
TA 310 Technology & Society	Course will focus on current technology in the context of historical development and the effect of technology on today's society. Students will develop critical analysis of technological innovation through a variety of readings, research and projects. 3.000 Credit hours
TA 400 Technology Administration	This course provides an introduction to several core concepts in technology management and the role of managers of technology in their respective organizations. The course will cover topics such as technology strategy, effective use of resources, the impacts of technology systems, funding technology and ethical approaches to using and managing technology. 3.000 Credit hours
TA 410 Technology Planning	Reviews the theoretical and practical issues of planning in the area of technology. Outlines strategies to implement planning procedures for technological development from the point of view of technical, economic, managerial, and environmental considerations. The focus is on the application of these planning methodologies in specific manufacturing or service industries. 3.000 Credit hours
Select one of the fo	llowing courses
TA 320 System Design, Assessment & Evaluation	This course provides practice in skills to analyze organizational opportunities and evaluates systems using techniques such as flow charts, cause and effect diagrams and others to determine how systems can be utilized to meet organizational challenges. The course will cover such topics as systems planning, analysis, design, testing, implementation and maintenance. Prerequisite: MA 110, or MA 112, or MA 116, or MA 140. 3.000 Credit hours

TA 330 Safety Analysis and Quality Assured	
TA 330 Safety Analysis and Quality Assurance	The purpose of the course is to review the
	organization of accident prevention programs, job
	hazards, accident cost control, and planning and
	maintaining a safe environment. The course
	includes analysis of data, including the use of
	statistical process control, risk management, and
	quality assurance issues such as inspections,
	reports, and external standards of federal, state
	and local agencies.
	3.000 Credit hours
TA 340 Technology Policy	This course will provide an in-depth study of
	policy and law practices relating to technology.
	The course will deal with technology policy, legal
	ramification in relation to local environments,
	state, national and international communities.
	Consideration in the course will deal with issues
	such as technological efficiency, socio-economic
	development, environment, security and others.
	Special emphasis will be given to the political
	process in which technology policies are shaped in
	public and private organization.
	3.000 Credit hours
TA 380 Technology & the Future	This course will examine applications of a variety
	of predication tools and techniques to forecast
	future developments in their career field.
	Outcomes will include identification and
	implementation of strategies to create a desired
	future in an operation, production or market.
	Prerequisite: (MA 110 or MA 112 or MA 116) and
	EN 101.
	3.000 Credit hours
TA 381 Technology and Ecology	The purpose of the course is to examine
	ecological policy in terms of technology and
	innovation, including the political, geographical,
	legal and social contexts in which technological
	innovation occurs. The course will examine
	conflicts between innovation and resources, risk
	assessment, national and global impact, and scale
	of consequences.
	3.000 Credit hours