## TECHNOLOGY ADMINISTRATION Bachelor of Applied Science (B.A.S.) 2023-2024

**Requirements for Major:** 27 credit hours in the department including:

Eighteen required credit hours:	
TA 300 Evolution & Development of Technolog	y .
TA 310 Technology & Society	
TA 320 System Design, Assessment & Evaluation	on
TA 330 Safety Analysis and Quality Assurance	
TA 400 Technology Administration	
TA 420 Technology Project	
Nine elective credit hours, selected from the fo	ollowing:
TA 340 Technology Policy	
TA 360 Independent Study	
TA 370 Technology Internship	
TA 380 Technology & the Future	
TA 381 Technology and Ecology	
TA 410 Technology Planning	

#### **General Education Requirements (BAS):**

Humanities (9) (GEHU/GECPA) (Max 6 hours/ discipline)	Course Number	Social Sciences (9) (GESS) (Max 6 hours/ discipline)	Course Number	Natural Sciences/ Mathematics (9) (GENS) (Max 8 Hours or 2 Courses/Discipline)	Course Number
Fine Arts (3)		Soc. Science 1 (3)		Nat. Science 1 (3-5)	
Humanities 1 (3)		Soc. Science 2 (3)		Nat. Science 2 (3-5)	
Humanities 2 (3)		Soc. Science 3 (3)		Nat. Science 3 (3-5)	

#### **Core University/BHS-Specific Requirements:**

WU 101 (3)*	Total Hours (120)
EN 101 (3)	Upper Division (300 and above) (45)
EN 300 (3)	>= 2.0 Major Cumulative GPA
MA 112 or MA 116 (3)**	>= 2.0 Overall Cumulative GPA
Associate degree or certificate in applied	
field	

<sup>\*</sup>Students transferring with 30 or more credit hours completed at an accredited post-secondary institution (after graduating from High School) with a GPA of 2.0 or higher are exempt from this requirement

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<sup>\*\*</sup>May be waived if student successfully completes a higher-level mathematics course with a grade of C or higher or if a student presents an ACT score in mathematics of at least 28 (SAT of at least 660)

## WASHBURN UNIVERSITY – SCHOOL OF APPLIED STUDIES

# **Requirements for Minors:** Students must also select a minor (15-21 credit hours)

Business Minor (21 hours)*
Nine required credit hours:
EC 200 Principles of Microeconomics
EC 201 Principles of Macroeconomics
AC 224 Financial Accounting
( EC 200 and EC 201 count as part of the university's general education program.)
Three credit hours, selected from the following:
BU 342 Organizational & Management
BU 345 Human Resources Management
BU 346 Organizational Behavior
Six elective upper division credit hours, selected from accounting, business or economics
Three elective credit hours, selected from accounting, business or economics at the upper division or 200
lower level division
*Elective hours should be selected with the guidance of the Business Department advisor.

	Communication Studies Minor (15 hours)*
	Six required credit hours:
	CN 101 Principles & Practice of Human Communication
	CN 150 Public Speaking
	(CN 101 and CN 150 count as part of the university's general education program.)
	Nine elective credit hours, selected from the following:
	CN 302 Communication Theory
	CN 304 Qualitative Communication Research Methods
	CN 305 Quantitative Communication Research Methods
	CN 306 Health Communication
	CN 307 Legal Communication
	CN 308 Organizational Communication
	CN 309 Political Communication
	CN 330 Conflict & Negotiation
	CN 340 Interviewing
	CN 341 Persuasive Speaking
	CN 342 Communication in Teams & Groups
	CN 350 Persuasion
	CN 351 Interpersonal Communication
	CN 352 Truth and Deception
	CN 353 Environmental Communication
	CN 354 Reputation Management
	CN 361 Social Movements
	CN 363 Intercultural Communication
	CN 364 Gender and Communication
	CN 365 Business & Professional Presentations
	CN 366 Nonverbal Communication
	CN 369 Critical Studies
	CN 370 Communication Training & Development
	CN 154/343 Forensics
	CN 295/395 Special Topics
Ī	*Elective hours should be selected with the guidance of the Communication Studies Department advis

## WASHBURN UNIVERSITY – SCHOOL OF APPLIED STUDIES

Health Services Administration Minor (15 hours)
AL 366 Legal and Regulatory Issues for Health Care Professional
AL 367 Health Care Quality Improvement
AL 375 Health Care Policy
AL 399 Health Information Systems
AL 405 Financial Issues in Health Care
Public Administration Minor (18 hours)*
Nine required credit hours:
PO 106 The Government of the United States
PO 107 Kansas and the U.S., State and Local Government
PO 245 Intro to Public Admin
( PO 106 and PO 107 count as part of the university's general education program.)
Nine elective credit hours, selected from the following:
PO 306 Urban-Metropolitan Government
PO 343 Administrative Law
PO 390 Applied Political Research
PO 391 Public Personnel Admin
PO 393 Public Budgeting
PO 394 Public Management Techniques
PO 395 Non-Profit Management
 *Elective hours should be selected with the guidance of the Public Administration Department advisor.

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# Sample 4-Year Schedule for Technology Administration Bachelor of Applied Science with an approved minor 120 Hours

Freshman			
Fall Semester		Spring Semester	
AR/MU/TH General Education	3	Humanities General Education	3
Natural Science General Education	3	Natural Science General Education	3
SO 100 – Intro to Sociology	3	MA 112 – Contemp. College Mathematics or MA 116	3
EN 101 – First Year Writing	3	– College Algebra	
WU 101 – Washburn Experience	3	Humanities General Education	3
		Social Science General Education	3
TOTAL	15	TOTAL	15
Sophomore			
Fall Semester		Spring Semester	
Lower/ Upper Division Elective	3	Social Science General Education	3
Lower/ Upper Division Elective	3	Minor Requirement or Elective	3
Minor Requirement or Elective	3	Lower/Upper Division Elective	3
Minor Requirement or Elective	3	Lower/Upper Division Elective	3
Natural Science General Education	3	Lower/Upper Division Elective	3
TOTAL	15		15
Junior			
Fall Semester		Spring Semester	
EN 300 – Advanced College Writing	3	TA 320 – Systems Design, Assessment and Evaluation	
TA 300 – Evolution and Development of		TA 330 – Safety Analysis and Quality Assurance	3
Technology		TA 400 – Technology Administration	
TA 310 – Technology and Society	3	Minor Requirement or Elective	3
Minor Requirement or Elective		Technology Administration Elective	3
Minor Requirement or Elective	3		3
			3
TOTAL	15	TOTAL	15
Senior			
Fall Semester		Spring Semester	
Upper Division Elective	3	Upper Division Elective	3
Upper Division Elective	3	Upper Division Elective	3
Upper Division Elective	3	Upper Division Elective	
Minor Requirement or Elective	3	Technology Administration Elective	
Technology Administration Elective	3	TA 420 – Technology Project – Capstone	3
TOTAL	15		15

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