

Washburn Tech

Culinary Arts Certificate to AA and BAS

- Technical Certificate – 48 hours, courses listed below, earned at Washburn Tech.
- Associate of Arts, in Culinary Arts additional 25-27 hours at Washburn University
- Bachelors of Applied Science, in Technology Administration with minor in Business Administration additional 69 hours at Washburn University. Contact the School of Applied Studies for more details.



CERTIFICATE (CULINARY ARTS) Washburn Tech

Program Courses

CUA100	Culinary Math	4
CUA110	Sanitation/Safety	3
CUA120	Basic Cooking Principles	5
CUA130	Food Preparation I	6
CUA135	Food Preparation II	6
CUA215	Food Preparation III	5
CUA230	Food Preparation IV	3
CUA240	Baking Principles	4
CUA235	International Cuisine	4
CUA245	Baking Principles II	4
CUA210	Basic Management Skills	3
CUA220	Workplace Skills	1

Total Certificate Credit Hours 48

CED101	College Skills	1
--------	----------------	---



ASSOCIATE OF ARTS (CULINARY ARTS)

REQUIRED COURSEWORK

Major Requirement (3 credits)

TA310	Technology and Society	3
-------	------------------------	---

University Requirements (7-9 credits)

EN101	Freshman Composition	3
WU101	The Washburn Experience or CED 101 College Skills	1-3
MA112	Essential Mathematics or MA116 College Algebra	3

General Education Requirements (15 credits)

Social Sciences (from two different disciplines)	6
Natural Sciences	3
Humanities (from two different disciplines)	6

Total Associate Credit Hours (Washburn) 25-27

Total Credit Hours for Associate of Arts 73-75



BACHELOR OF APPLIED SCIENCE (TECHNOLOGY ADMINISTRATION) CURRICULUM REQUIREMENTS

73-75 Credits from AS degree

Technology Core (15 credits required)

TA300	Evolution and Development of Technology	3
TA320	System Design, Assessment and Evaluation	3
TA330	Safety Analysis and Quality Assurance	3
TA400	Technology Administration	3
TA420	Technology Project – Capstone	3

Professional Development (6 credits required)

(Select two from the following)

TA340	Technology Policy	3
TA360	Independent Study	3
TA370	Internship	3
TA380	Technology and the Future	3
TA381	Technology and Ecology	3
TA390	Current Issues in Technology	3

Administration Core (15 credits required)

BU250	Management Information Systems or equivalent	3
AC224	Financial Accounting or equivalent course	3
BU360	Marketing or BU 342 Organization & Management	3
BU345	Human Resources Management	3
BU342	Organizational Behavior	3

Must select two courses from the following: (6 credits required)

300/400 level business courses (if pursuing Business minor)	
300/400 level public administration courses	
300/400 level technology administration courses	6

Additional Core/General Education Requirements Beyond Associate of Science (24 credits required)

EN300	Advanced Composition	3
Social Science		6
EC200	Principles of Macroeconomics	
EC201	Principles of Microeconomics	
Natural Science and Mathematics		9
(Must include 2 non-math courses, Max of 8 hours or 2 courses per discipline)		
Humanities (Max of 6 hours per discipline)		6

Additional Upper Division Electives to reach 45 credits (3 credits)

Total Additional Baccalaureate Credit Hours (Washburn) 69

Total Credit Hours for Bachelors of Applied Science 142-144