NORTH SEATTLE COLLEGE	
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Workforce Instruction Division

Bachelor of Applied Science Degree (BAS) APPLICATION DEVELOPMENT

Program Planning Sheet (Scope & Sequence)

The BAS in Application Development is a degree designed to prepare students for entry-level positions in software development careers by providing industry-relevant applied education in application development. Instruction focuses on current industry trends including web, cloud, data science and mobile applications, as well as industry practices such as Agile and collaborative development. A strong emphasis on industry-based projects throughout the program will prepare graduates to meet current and future industry needs and emerging software trends.

Prerequisites for Admission:

Applicants must have an associate's degree (or equivalent credits) from a regionally accredited institution
with a minimum cumulative 2.5 GPA and a 2.5 GPA or higher in all IT courses. Any General Education
Requirements taken as part of the associate degree can be transferred in to the requirements below.

The following courses are prerequisites (equivalent courses may be substituted):

Example Course Numbers		Example Course Numbers Prerequisites Prerequisites		CREDIT Hours
North	Central	South	PREREQUISITES – IT Courses:	
CSC 110, CSC 142	CSC 110, CSC 142, ITC 110, ITC 115, ITC 172, or ITC 240	CSC 110, CSC 142,	Programing: - 5 credits of Object-oriented programming strongly recommended	10
IT 125	ITC 220 or ITC 222	N/A	Database Development / Programming in SQL.	5
IT 102, IT 111	WEB 110, WEB 150 or ITC 240	N/A	Web programming / JavaScript	5
			PREREQUISITE – Gen Ed:	
Quantitative/Symbolic Reasoning Course	Quantitative/Symbolic Reasoning Course	Quantitative/Symbolic Reasoning Course	Quantitative/Symbolic Reasoning (QSR) - Statistics or Pre-Calculus Recommended	5
English / Communication Courses	English / Communication Courses	English / Communication Courses	Communication Skills - ENGL& 101	5

Course Number	GENERAL EDUCATION/RELATED INSTRUCTION REQUIREMENTS (60 CREDITS MINIMUM)	Lecture Hours	Lab Hours	CREDIT Hours
	Typically 15 or more of the following credits must be completed before beginning AD-BAS degree			
	Prerequisite Courses - Communication skills (ENGL& 101) - Quantitative Symbolic Reasoning Course	110		10
English / Communication Courses	Communication Skills 5 credits in a composition, writing-intensive, or basic speaking skills course.	55		5
Any Natural World Course (5 credits must be a lab)	The Natural World - At least one 5-credit lab class required. See list on page 4 for acceptable courses	Varies	Varies	10
Humanities	Visual, Literary, and Performing Arts - See list on page 4 for acceptable course ideas	110		10
Social Sciences	Individuals, Cultures, and Societies - See list on page 4 for acceptable course ideas	110		10
Other General Education Credits	Gen Ed Courses suited for AD-BAS Degree: - credits may be selected to best suit the needs of the baccalaureate program	165		15
TOTAL				60

Course Number	DEGREE/CERTIFICATE REQUIREMENTS (CREDITS)	Lecture Hours	Lab Hours	Credit Hours
AD 300	- Component Software or CSC 143	55		5
AD 315	- Discrete Mathematics	55		5
AD 320	- Web Application Development	55		5
AD 325	- Data Structures and Algorithms	55		5
AD 340	- Mobile Application Development	55		5
AD 350	- Relational Database Technology	55		5
AD 400	- Project Management in Software Development	55		5
AD 410	- Web Application Practicum		165	5
AD 420	- Cloud Computing – Software as a Service	55		5
AD 430	- Mobile Application Practicum		165	5
AD 440	- Cloud Computing Practicum		165	5
AD 450	- Data Science Development	55		5
AD 470	- Data Science Practicum		165	5
AD 490	- Internship – or – Capstone		275	5
TOTAL				70

Course Number	ELECTIVES (CREDITS)	Lecture Hours	Lab Hours	CREDIT Hours
Varies	Includes any credits taken towards the associate degree and/or technology prerequisites	varies	varies	50
TOTAL CREDITS FOR DEGREE				180

Suggested Sequence for the Full-Time Student:

Suggested Sequence for the Full-Time Student.		
Fall, year 1	Winter, Year 1	Spring, Year 1
Component Software (5) – AD 300 Or	Data Structures and	Mobile Application
Programming II (5)	Algorithms (5) – AD 325	Development (5) – AD 340
- CSC 143	Prereq: AD 300 or CSC 143	Prereqs : AD 320 & AD 325
Prereq: Program entry		
Project Management in Software	Relational Database	Web Applications Practicum
Development (5) – AD 400	Technology (5) – AD 350	(5) - AD 410
Prereq: Program entry	Prereq: Program entry	Prereqs: AD 320 & AD 400
Gen Ed (5)	Web Application	Discrete Mathematics (5) –
	Development (5) – AD 320	AD 315
	Prereq: Program entry, IT 102	Prereq: Program entry
	or IT 111	
Fall, Year 2	Winter, Year 2	Spring, Year 2
Cloud Computing – Software as a	Data Science Development (5)	Internship – or – Capstone (5)
Service (5) – AD 420	- AD 450	– AD 490
Prereqs: AD 320, AD 325 & AD 350	Prereq: AD 325	Faculty permission
Mobile Application Practicum (5) –	Cloud Computing Practicum	Data Science Practicum (5) –
AD 430	(5) - AD 440	AD 470
Prereqs: AD 340, AD 320 & AD 400	Prereqs: AD 420, AD 320 &	Prereq: AD 450
	AD 400	
Gen Ed (5)	Gen Ed (5)	Gen Ed (5)

Potential Sequence for the Part-Time Student:

rotential Sequence for the Part-Time Student.		
Fall, year 1	Winter, Year 1	Spring, Year 1
Component Software (5) – AD 300 Or	Web Application	Web Applications Practicum
Programming II (5)	Development (5) – AD 320	(5) - AD 410
- CSC 143	Prereq: Program entry, IT 102	Prereqs: AD 320 & AD 400
Prereq: Program entry	or IT 111	
Project Management in Software	Data Structures and	Gen Ed (5)
Development (5) – AD 400	Algorithms (5) – AD 325	
Prereq: Program entry	Prereq: AD 300 or CSC 143	
Fall, Year 2	Winter, Year 2	Spring, Year 2
Cloud Computing – Software as a	Cloud Computing Practicum	Mobile Application
Service (5) – AD 420	(5) - AD 440	Development (5) – AD 340
Prereqs: AD 320, AD 325 & AD 350	Prereqs: AD 420, AD 320 &	Prereqs: AD 320 & AD 325
	AD 400	
Gen Ed (5)	Relational Database	Discrete Mathematics (5) –
	Technology (5) – AD 350	AD 315
	Prereq: Program entry	Prereq: Program entry

Fall, year 3	Winter, Year 3	Spring, Year 3
Mobile Application Practicum (5)	Data Science Development (5) –	Internship – or – Capstone (5) –
- AD 430	AD 450	AD 490
Prereqs: AD 340, AD 320 & AD	Prereq: AD 325	Faculty permission
400		
Gen Ed (5)	Gen Ed (5)	Data Science Practicum (5) –
		AD 470
		Prereq: AD 450

Areas of Knowledge Distribution Requirements for BAS degree

VISUAL, LITERARY, AND PERFORMING ARTS (Humanities and Arts) 10 CREDITS

You are required to complete 10 credits.

Art: ART &100, 101*, 102*, 103*, 104, 105, 110*, 111*, 112*, 113*, 114*, 115,* 121*, 122*, 123*, 163, 166*, 170, 201*, 202*, 203*, 205*, 206*, 207*, 210*, 211*, 212*, 213*, 214*, 215*, 216*, 217*, 221*, 222*, 223*, 251, 252, 253, 254, 255, 281*, 282*, 283*, 284*, 285*, 290, 291

American Sign Language: ASL &121, &122, &123, 210, &221, &222, &223

Chinese: CHIN &121, &122, &123, &221, &222, &223

Communication: CMST &101, &102, 115, 145, 155, 175, 185, 195, 205, &210, 215,

&220, &230, 235, 245, 255, 265, 275, 285, 295

Drama: DRMA &101, 103, 105, 108*, 109*, 110*, 112, 114*, 116*, 120*, 121*, 122*,

123*, 131, 182*, 204*, 205*, 206*, 221*, 222*, 223*, 284, 285, 286

English: ENGL 104, 109, &111, &112, &113, &114, 117, 151, 152, 153, 201, 204, 205, 214, 218, 219, &224, &225, &226, &227, &228, 231, 232, 233, &235, 240, 241, &244, &245, &246, 251, 252, 253, &254, &256, 257, 258, 259, 260, 263, 265, 266, 267, 270, 291, 292, 293

French: FRCH &121, &122, &123, 204, 205, 206, 212, &221, &222, &223, 231, 232, 233

German: GERM &121, &122, &123

Humanities: HUM 104, 105, 110, 115, &116, &117, &118, 120, 125, 130, 135, 140, 150,

160, 200, 210, 234, 261, 270 Italian: ITAL 121, 122, 123

Japanese: JAPN &121, &122, &123, &221, &222, &223

Journalism: JRN 101, 102, 103 Linguistics: LAN 101, 110 Literature: LIT 236, 238

Music: MUSC 100, &105, 106, 109, 110, 113, 116, 117, 119*, 120*, 125, 126*, 127*, 128*, 130*, 134 - 140*, &141, &142, &143, 144*, 145*, 146*, 147*, 148*, 150*, 151*, 156*, 157*, 158*, 160, 161, 163, 164*, 165*, 166*, 171*, 172*, 173*, 182*, 185, 204, 205,

213, 221*, 222*, 223*, &231, &232, &233 Russian: RUSS &121, &122, &123

Spanish: SPA &121, &122, &123, &221, &222, &223, 236, 238

Vietnamese: VIET &121, &122, &123

INDIVIDUALS, CULTURES, AND SOCIETIES (Social Sciences) 10 CREDITS

You are required to complete 10 credits.

American Ethnic Studies: AME 150, 151, 160, 201

Anthropology: ANTH &100, &106, 113, &125, 130, 135, 201, &206, &210, 211, 212, 213,

&216, &227, &228, 275

American Sign Language: ASL 120, 125

Biology: BIOL 150

Economics: ECON 100, 102, &201, &202, 240

Environmental Science: ENV 150, 160, 170, 200, 202, 206, 208, 214, 294

Environmental Science: ENVS &101

Geography: GEOG 100&, 155, 200&, 205, 207, 230, 260

History: HIST 105, 106, 108, 120, &126, &127, &128, 131, &136, &137, 138, 140, 145, &146, &147, &148, 150, 191, 200, 208, 210, 211, 212, &214, &219, 221, 230, 241, 242,

251, 268, 269, 273

International Studies: ISP 101, 105, 110, 120, 160, 170, 201, 205, 210, 220, 234, 251,

255, 260, 261, 270

Philosophy: PHIL &101, 102, 110, 111, 118, 160, 215, 220, 240, 245, 250, 255, 267 Political Science: POLS &101, 111, 112, 170, &200, &202, &203, 205, 206, 213, 220,

Psychology: PSYC &100, 120, &200, 205, 207, 209, 210, 217, &220, 230, 235, 245, 250, 255, 257, 294

Religion: REL 150, 151

Sociology: SOC &101, 102, 105, 106, 107, 120, 130, 150, 170, &201, 220, 230, 245,

250, 253, 265, 275, 280 Social Science: SSC 101, 103, 187

Social Welfare: SWF 200 STEM: STEM 118

Women's Studies: WMN 140, 200, 205, 213, 257

THE NATURAL WORLD (Natural and Physical Sciences) 10 CREDITS

You are required to complete 10 credits. At least five credits must be in a lab science (*asterisked below)

Anatomy & Physiology: BIOL 128*, &241*, &242* Astronomy: ASTR &100, 102, 104, &110*, 201

Anthropology: ANTH &204, &205, 275

Biology: BIOL &100*, 102*, 106*, 107*, 109, 120*, 125*, 130*, 150, &160*, 161*, 195, 196, &211*, &212*, &213*, 228*, 229*, 239*, &260*, 282*, 285*, 286*, 287*, 290, SPS 201* Botany: BOT 110*, 112*, 113* Chemistry: CHEM 106*, &110*, &121*, &122*, &123*, &131*, &139, &161*, &162*, &163*, 191*, 192*, 211*, &241, &242, &243, &251*,

&252*, 255, 256

Computer Science: CSC 110, 111, 142, 143

Environmental Science: ENV 150, 160, 170, 201, 202*, 203, 204*, 205,

206*, 208, 216*, 221, ENVS &101*

Engineering: ENGR 110, &111, 140, 142, &214, &215, &224, &225, 240,

Geography: GEOG 205

Geology: GEOL &101*, &103*, 104, 105*, 106, 108*, &110*, 111*,

&115*, 118*, 202*, 207*, &208* Health: HEA 125, 150, 160, 225, 228

Math: All MATH college courses number 102 and above.

Meteorology: MEY 100 Material Science: MSC 101

Nanotechnology: NANO 101* Nutrition: NTR 105*, 150, 155

Oceanography: OCEA 100, &101* Philosophy: PHIL &106, &120 Psychology: PSYC 222

Physics: PHYS &100, 107*, &114*, &115*, &116*, &221*, &222*, &223*

Science: SCI 100,

101*, 104, 107*110*, 111*, 112*, 113*, 114*, 115*, 116*, 117*, 118*,

119*, 121*, 129*, 131* Sustainability: SUST 101

Courses with "&" are associated with a new statewide common course numbering system. Visit www.seattlecolleges.edu/commoncoursenumbering/ for more information.

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