

DEGREE WORKSHEET

Bachelor of Applied Science Information Technology Networking – System Administration – 53B (Effective Fall 2020)

(, , , , , , , , , , , , , , , , , , ,				(Effective Full 2020)	
Student Name				Student ID#	
program/pathway adviso	or to complete t lity at <u>www.yvc</u>	heir degree requi c.edu/bachelors, a	irements and develop a and connect with the B	. Students interested in applying to a BAS program should work with their AA/AAS a plan to apply. It is recommended students review selective admission requirements BAS program coordinator/advisor several quarters prior to application. Completion of S program.	
To complete the BASIT of program coordinator on				t be successfully completed. It is highly recommended students meet with the BASIT degree are met.	
GENERAL EDUCATION	N REQUIREME	NTS		NOTES	
COMMUNICATION	CREDITS	GRADE	PROJECTED	COMMUNICATION	
10 CREDITS ENGL& 101	5	RECEIVED	CREDITS	ENGL& 101 required with a grade of "C" or better (Exception: The state of "C" or better (Exception:	
ENGLA 101				AP or IB only are allowed for ENGL& 101).	
	5			 Choose any other course from the communication distribution 	
				 Minimum 2.00 GPA required in this group. 	
				 Maximum of five non-traditional credits may apply. 	
QUANTITATIVE	CREDITS	GRADE	PROJECTED	QUANTITATIVE	
5 CREDITS	5	RECEIVED	CREDITS	Quantitative course required with a grade of "C" or better	
	3			Minimum 2.00 GPA required in this group.	
				 Non-traditional credits are not accepted in this section. 	
HUMANITIES	CREDITS	GRADE	PROJECTED	HUMANITIES	
10 CREDITS		RECEIVED	CREDITS	Minimum 2.00 GPA required in this group.	
				 Maximum of five non-traditional credits may apply. May include a maximum of five credits in skill performance courses and a maximum of five credits of 100 level foreign 	
				languages OR 100 level American Sign Language.	
NATURAL SCIENCE	CREDITS	GRADE	PROJECTED	NATURAL SCIENCE/MATH	
AND MATH		RECEIVED	CREDITS	Must include one lab course.	
10 CREDITS	5			Minimum 2.00 GPA required in this group.	
Lab Science	3			Maximum of five non-traditional credits may apply.	
SOCIAL SCIENCES	CREDITS	GRADE	PROJECTED	SOCIAL SCIENCES	
10 CREDITS		RECEIVED	CREDITS	 Minimum 2.00 GPA required in this group. 	
				Maximum of five non-traditional credits may apply.	
	•	-		•	
DISTRIBUTED	CREDITS	GRADE	PROJECTED	DISTRIBUTED ELECTIVES	
ELECTIVES		RECEIVED	CREDITS	Minimum 2.00 GPA required in this group.	
15 CREDITS				Maximum of ten non-traditional credits m	
				Courses must have distribution in Humanities, Natural Science,	
				Quantitative, Social Sciences or Communication. See YVC	

 $\underline{\mathsf{catalog}}\,\mathsf{for}\,\mathsf{courses}\,\mathsf{with}\,\mathsf{distribution}.$

BASIT PROGRAM REQUIREMENTS

IT FOUNDATION 37 CREDITS	CREDITS	GRADE RECEIVED	PROJECTED CREDITS
IT 110	5		
IT 140	5		
IT 143	5		
IT 144	5		
IT 145	5		
IT 146	5		
IT 149	2		
IT 225	5		

BASIT UPPER DIVISION CORE 43 CREDITS	CREDITS	GRADE RECEIVED	PROJECTED CREDITS
BASIT 301	5		
BASIT 302	5		
BASIT 311	5		
BASIT 321	5		
BASIT 331	5		
BASIT 341	3		
BASIT 401	5		
BASIT 421	5		
BASIT 431	5		

IT FOUNDATION

- A minimum grade of "C" or above is required in each IT Foundation course.
- Non-traditional credit may be accepted, see program coordinator.

BASIT UPPER DIVISION CORE

- A minimum grade of "C" or above is required in each BASIT course.
- Minimum 2.5 GPA is required in BASIT core group.
- Non-traditional credit not accepted (No Pass/Fail, S grades etc.).

FOUNDATION REQUIREMENTS

FOUNDATION	CREDITS	GRADE	PROJECTED
40 CREDITS		RECEIVED	CREDITS

FOUNDATION REQUIREMENTS

- No more than three PE activity credits may apply.
- Non-traditional credits may apply, see program coordinator.
- Foundation electives are normally transferred from the AAS or previous college credit.

BASIC DEGREE REQUIREMENTS: 180 CREDITS

- The BASIT degree requires 180 credits in courses numbered 100 or above in specific categories, including 60 credits of general education courses.
- All Bachelor of Applied Science in Information Technology degrees must include the 37-credit IT foundation courses, and the 43-credit BASIT core.
- All IT foundation credits must be completed with a minimum grade of "C". BASIT Core courses must be completed with a grade of "C" or above, in addition to an overall cumulative college-level GPA of 2.5 in the BASIT Core section.
- An overall 2.0 GPA must also be achieved.
- A maximum of 45 credits of non-traditional credit may be accepted in prescribed areas, see catalog for BAS non-traditional credit allowance.
- To meet YVC's BAS Residency requirements, a minimum of 45 credits must be completed at YVC. Out of the 45 credit requirement, 30 credits must be the upper division program coursework. Non-traditional credit may not be used to meet residency requirements.
- Bachelor of Applied Science (BAS) students follow the catalog in force the academic year they are accepted and enrolled into the BAS program, provided they remain continuously enrolled according to specific program enrollment standards. Returning BAS students who left prior to completion of their program must meet the program's graduation requirements as described in the YVC catalog at the time of re-acceptance and enrollment. BAS students may also choose to graduate under the official catalog in force when they apply for graduation.
 - Application for this degree must be made by the student in the Registrar's Office.

DISTRIBUTION COURSES

To find courses that have distribution, Humanities, Natural Sciences, Social Sciences, Communications and Quantitative, students should review the <u>Yakima Valley College catalog</u>.

- *Credit cannot be given for both ECON 213 and HIST 213 or PSYCH 230 and SOC 230
- **Credit cannot be given for both ECON 205 and GEOG 205 or AGSCI 101 and BIOL 107

Yakima Valley College does not discriminate against any person on the basis of race, color, national origin, disability, sex, genetic information, or age in admission, treatment, or participation in its programs, services and activities, or in employment. All inquiries regarding compliance should be directed to the Executive Director of Human Resource Services, YVC, South 16th Ave. & Nob Hill Blvd., Yakima, WA 98902; or call 509.574.4670.