

STARK STATE COLLEGE ASSESSMENT SUMMARY REPORT

Department/Division	Chair/Dean
Business and Information Technology Division	Co-Deans - Dan Fuline and
	René Eneix
Degree Program(s)/Major(s)/Certificate(s)	Academic Year (20xx/20xx)
Accounting and Finance	2020-2021
2001 Accounting – Corporate Major	
2002 Accounting – CPA Major	
2004 Bookkeeping One-Year Certificate	
2005 Enrolled Agent One-Year Certificate	
2006 Fundamental Payroll One-Year Certificate	
2007 Accounting – Tax Major	
2008 Accounting – Computer Information Major	
2009 Accounting Services for Health Administration Major	
2010 Banking Associate One-Year Certificate	
2011 Accounting – Forensic Accounting Major	
2012 Computer- Integrated Accounting One-Year Certificate	
2017 Tax Preparer Career Enhancement Certificate	
2018 QuickBooks Career Enhancement Certificate	
2400 Finance	
Computer Science and Information Security:	
5000 AAB Computer Technology	
5011 AAB Computer Technology – Help Desk/Computer Support Specialist Major	
5014 CERT Data Analytics	
5026 CERT Computer Maintenance & Desktop Support Technician	
5030 CEC Management Information Systems – Help Desk and Computer User Support	
5100 AAB Web Design and Development	
5125 CERT Web Design	
5200 AAB Computer Programming and Database	
5204 CERT Database Systems	
5205 AAB Computer Programming and Database – Geographic Information Systems Major	
5208 CERT Geographic Information Systems Specialist	
5255 CEC Computer Science and Engineering – C++ Programming	
5256 CEC Video Game Design	

5257 CEC Computer Science and Engineering – Java Programming	
5258 CEC Computer Science	
5206 CEC Computer Programming and Database – Microsoft SQL Server	
5250 AAS Computer Science & Engineering	
5253 AAS Computer Science & Engineering – Video Game Design and Development Major	
5350 AAS Computer Engineering	
5400 AAS Computer Network Administration & Security Technology	
5402 AAS Computer Network Administration & Security Technology - Unix/Linux Administration Major	
5403 AAS Computer Network Administration & Security Technology – Cisco Network Administration Major	
5450 AAS Cyber Security and Computer Forensics	
5475 AAS Computer Science & Engineering – Mobile Application Development Major	
5476 CERT Mobile Development	
5576 CEC Geographic Information Systems – Geospatial Technology Professional	
Digital Media and Administrative Technologies	
2105 AAB Legal Assisting	
2106 CERT Legal Assisting	
2120 AAB Administrative Office Professional	
2122 CERT Administrative Office Professional	
2123 AAB Administrative Office Professional – Management Major	
2124 AAB Administrative Office Professional – Virtual Office Professional Major	
2127 CEC Administrative Services and Office Applications – Formatting and Office Skills	
2128 AAB Training & Development Technology	
2129 CEC Training & Development Technology – E-Learning Specialist	
2130 CEC Training & Development Technology – Training & Development Specialist	
2131 CEC Training & Development Technology – Training Software Applications Specialist	
2156 CEC Administrative Services and Office Applications – Desktop Publishing	
2158 AAB Judicial Court Reporting Major	
2159 CEC Judicial Court Reporting – Captioning/Cart	
5024 CEC Administrative Services and Office Applications – Microsoft Applications Professional	
5300 AAS 3D Motion Graphics Technology	
5460 AAS Music Production and Engineering	
5461 CEC Commercial Music Technology – Music Production	
5500 AAS Computer Graphic Arts	
5501 AAS Computer Graphic Arts – Digital Photography Major	
5502 CEC Graphic Design	
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5503 CEC Digital Photography	
5550 AAS Digital Video Media	
Management and Marketing:	
2055 AAB Business Management	
2060 AAB Business Management – Health Services Major	
2061 AAB Business Management – Finance Major	
2062 AAB Business Management – Human Resources Major	
2067 AAB Business Management – Kent State BBA Degree Major	
2071 CERT Entrepreneurship	
2072 CEC Entrepreneurship	
2079 AAB Business Management – Entrepreneurship Major	
2080 AAB Business Management – Culinary Arts	
2081 AAB Business Management – Sports Management Major	
2300 AAB Marketing and Sales Management	

The annual assessment summary report assists the College in documenting assessment progress and provides department chairs with assessment data needed to complete their academic program review. Department chairs will summarize information for the courses assessed in their department during the academic year. Chairs will forward their department summary report to their dean by June 10. Deans will summarize information for the courses assessed in their division and forward their division report to the Provost by July 1. The Provost will prepare an Academic Affairs' assessment report by July 29.

1. Briefly summarize the data that was collected related to each of the General Learning Outcomes and the plans for improvement if below 70%.

During the 2020-2021 AY, the four departments began the second year of the three-year cycle of course assessments (GLOs). Any achievement level for any evaluation method that fell below the 70% minimum college standard was reassessed during the AY or will be reassessed in a future semester during this three-year cycle (FA19-SP22). A total of 101 courses were assessed and 4 courses were re-assessed. Fulltime faculty members/chairs continue to work closely with those faculty (full-time and adjunct) who teach sections of the courses they coordinate/facilitate/lead to provide direction and gain feedback on assignments/assessments. Faculty will evaluate and implement plans for improvement as stated on the course assessment forms. Improvements will be monitored by the respective department chairs overseeing the course/program.

The BIT Division (four departments) assessed 101 courses and reassessed 4 courses during the 2020-2021 AY.

- Effective Communication (GLO1): Two classes fell below the 70% threshold and will be reassessed.
- Quantitative Literacy (GLO2): Two classes fell below the 70% threshold and will be reassessed.
- Information Literacy (GLO3): Two classes fell below the 70% threshold and will be reassessed.
- Critical Thinking (GLO4): Four classes fell below the 70% threshold and will be reassessed.
- Global and Diversity Awareness (GLO5): Three classes fell below the 70% threshold and will be reassessed.

•	Civio	c, Professiona	al, and Ethical Re	sponsibility (GLO6): Fou	ur class	ses fell below the 70% th	reshold a	nd will be reassessed.
		(ex. 8/45=18 Eligible course Re-assessed co	%) es reflect all appro ourses should not	ved courses in your depa	rtment, n. Repo	/division, including course	s with an	past academic year = 68/229 = 29.6% <i>effective date, during this academic year.</i> Please provide numbers, including zero
		Modality:	38 F2F	11 W2	61	L W3	15 V	N4
		, Campus:	106 Main	5 Satellite	1	College Credit Plus	0 Ea	rly College
		Time:	78 Day	7 Evening	0	Weekend		
		Faculty: Modality:	3 FT 3 F2F	2 Adjunct 0 W2	5	W3	0 W	4
		Campus: Time:	7 Main 3 Day	1 Satellite 0 Evening		College Credit Plus Weekend	U Ea	rly College
	1c.	Programs, o	ptions, certificat	es affected by assessm	ent/eli	gible programs, majors,	certificat	es= 42/42 = 100% (ex. 1/3=33%)
	1d.	Departmen	ts participating i	n assessment/eligible d	epartn	nents= 4/4 = 100% (To b	e comple	ted by Deans ONLY) (ex. 4/4=100%)
2.			n methods used Ibook available o		nd PLC	os. Refer to examples on	the cour	se assessment templates and in the
				al Learning Outcomes (@	GLOs)	1		Program Learning Outcomes (PLOs)
Chapte	r Tes	ts and Exams				Effective Communication	on	PLO's are being reviewed and
						(GLO1)		updated in all departments in the
						Quantitative Literacy (-	BIT division all programs and one-
						Information Literacy (G	-	year certificates for the 2019-2022
						Critical Thinking (GLO4 Global and Diversity Awareness (GLO5))	three-year cycle. The departments will again review the PLOs during

	Civic, Professional, and Ethical the 2019-2022 cycle to ensure	
	Responsibility (GLO6) alignment.	
Quizzes	Effective Communication	
	(GLO1); Quantitative Literacy	
	(GLO2); Information Literacy	
	(GLO3); Critical Thinking	
	(GLO4); Global and Diversity	
	Awareness (GLO5); Civic,	
	Professional, and Ethical	
	Responsibility (GLO6)	
Research Projects	Effective Communication	
	(GLO1); Quantitative Literacy	
	(GLO2); Information Literacy	
	(GLO3); Critical Thinking	
	(GLO4); Global and Diversity	
	Awareness (GLO5); Civic,	
	Professional, and Ethical	
	Responsibility (GLO6)	
Case Studies and Briefs	Effective Communication	
	(GLO1); Quantitative Literacy	
	(GLO2); Information Literacy	
	(GLO3); Critical Thinking	
	(GLO4); Global and Diversity	
	Awareness (GLO5); Civic,	
	Professional, and Ethical	
	Responsibility (GLO6)	
Discussion Forums	Effective Communication	
	(GLO1); Quantitative Literacy	
	(GLO2); Information Literacy	
	(GLO3); Critical Thinking	
	(GLO4); Global and Diversity	
	Awareness (GLO5); Civic,	
	Professional, and Ethical	
	Responsibility (GLO6)	

Team Research Paper	Effective Communication
·	(GLO1); Quantitative Literacy
	(GLO2); Information Literacy
	(GLO3); Critical Thinking
	(GLO4); Global and Diversity
	Awareness (GLO5); Civic,
	Professional, and Ethical
	Responsibility (GLO6)
In-Class Team Presentations	Effective Communication
	(GLO1); Quantitative Literacy
	(GLO2); Information Literacy
	(GLO3); Critical Thinking
	(GLO4); Global and Diversity
	Awareness (GLO5); Civic,
	Professional, and Ethical
	Responsibility (GLO6)
Online Assignments	Effective Communication
	(GLO1); Quantitative Literacy
	(GLO2); Information Literacy
	(GLO3); Critical Thinking
	(GLO4); Global and Diversity
	Awareness (GLO5); Civic,
	Professional, and Ethical
	Responsibility (GLO6)
Peer Evaluations	Effective Communication
	(GLO1); Quantitative Literacy
	(GLO2); Information Literacy
	(GLO3); Critical Thinking
	(GLO4); Global and Diversity
	Awareness (GLO5); Civic,
	Professional, and Ethical
	Responsibility (GLO6)
Written Reports	Effective Communication
	(GLO1); Quantitative Literacy
	(GLO2); Information Literacy

	(GLO3); Critical Thinking	
	(GLO3); Childar Hinking (GLO4); Global and Diversity	
	Awareness (GLO5); Civic,	
	Professional, and Ethical	
	Responsibility (GLO6)	
Production progress checks	Effective Communication	
	(GLO1)	
	Information Literacy (GLO3)	
	Critical Thinking (GLO4)	
	Civic, Professional, and Ethical	
	Responsibility (GLO6)	
Presentation	Effective Communication	
	(GLO1)	
	Global and Diversity	
	Awareness (GLO5)	
	Civic, Professional, and Ethical	
	Responsibility (GLO6)	
Capstone Projects	Effective Communication	
	(GLO1)	
	Quantitative Literacy (GLO2)	
	Information Literacy (GLO3)	
	Critical Thinking (GLO4)	
	Global and Diversity	
	Awareness (GLO5)	
	Civic, Professional, and Ethical	
	Responsibility (GLO6)	
Logistics/Critical Thinking exercises	Effective Communication	
	(GLO1)	
	Quantitative Literacy (GLO2)	
	Information Literacy (GLO3)	
	Critical Thinking (GLO4)	
	Global and Diversity	
	Awareness (GLO5)	
	Civic, Professional, and Ethical	
	Responsibility (GLO6)	

Negotiation exercises	Global and Diversity
	Awareness (GLO5)
Strategy Formulation and Decision-Making exercises	Effective Communication
	(GLO1)
	Quantitative Literacy (GLO2)
	Information Literacy (GLO3)
	Critical Thinking (GLO4)
	Global and Diversity
	Awareness (GLO5)
	Civic, Professional, and Ethical
	Responsibility (GLO6)

3.	Include evidence of students achieving or not achieving the learning outcomes. List each course assessed and re-assessed with the
	GLOs for each course including the complete data and percentages.

Course Assessed or Re-	GLO1: Effective Communication	GLO2: Quantitative Literacy	GLO3: Information Literacy	GLO4: Critical Thinking	GLO5: Global & Diversity Awareness	GLO6: Civic, Professional, & Ethical
Assessed						Responsibility
105	11878/13122= 90.6	10025/11452= 87.5	10420/11654= 89.4	12934/14730= 87.7	2145/2422= 88.6	9624/10956= 87.8

While all divisional GLOs remained above 70 percent, we did have a slight decrease overall in all categories (1, 2, 3, 4, 5, and 6). This in part, may be a result of the modality changes due to COVID-19 restrictions.

4. Outline and summarize the action plans that have been developed to improve student learning based on the evidence for this year.

A variety of planned improvements have been identified to improve student learning and will be implemented in the next academic year for all four departments in the Business and Information Technology Division.

Below is a sample of each unique department's student learning improvement plan:

Template revision date: 5-10-2011, 9-26-2011, 3-17-2016, 4-6-2016

- Provide additional study guides in Blackboard
- Introduce live "study" chats for web courses
- Reevaluate and/or re-write test for validity of questions
- Update and improve audio lectures for web courses in addition to written lecture notes
- Incorporate virtual flashcards into web courses
- Reinforce key concepts from prior accounting classes to improve student learning outcomes
- Continue offering and increase the number of in-person review sessions for online students
- Increase the use of video-based learning within W3 sections
- Instructors with assessment methods that fall below the minimum requirement will place more emphasis on the key concepts contained in the applicable sections of the course
- Analyze and revise the timing or method of assessment
- Incorporate pre and post tests
- Increase group work (i.e. discussion, team projects)
- Improve grading rubrics
- Reevaluate study guides and review exercises
- Reevaluate online exercise and discussion forum topics

Each department continually reviews and monitors each course and program to ensure student learning outcomes are achieved. In addition to improvement plans for the various methods of evaluation, improvement strategies for course sequencing/alignment, tutoring, advising, communication, training of faculty, and early intervention are discussed, reviewed, updated and/or implemented.

5. What steps did you take to ensure shared responsibility from faculty/staff/students/advisory boards/etc. for student learning and assessment of student learning?

The assessment process is a shared process for each department in the BIT division. Each department has established processes in place for assessment of student learning outcomes and continuous improvement.

All SLO, GLOS, PLOS, Assessment Summary Reports, and APRs are discussed at various department meetings throughout the academic year. Department chairs and faculty work together during the year to ensure shared responsibility for assessing student learning. Fulltime faculty members mentor adjunct faculty teaching courses they coordinate. Fulltime faculty monitor all material including for courses they coordinate including syllabi, Blackboard master courses, and all methods of evaluation to ensure learning objectives are met.

All faculty members throughout the four departments are responsible for assessing all courses during the three-year assessment cycle and reassessing any evaluation methods that fall below the minimum standard. The assessment process is monitored by the department chairs. Advisory board members are updated on the assessment process at the department advisory board meetings which occur in fall and spring semester.

6. Identify the steps you plan to take to improve the effectiveness of	
Steps for Improvement	Resource(s) Needed
Discuss assessment in department and advisory meetings	N/A
Review all syllabi at the beginning of each semester to ensure alignment of GLOs with course objectives and methods of evaluation	N/A
Continued mentoring of adjunct faculty by full-time faculty	N/A
Enhance assessment training for all faculty, including adjuncts	N/A
Add additional review of material covered in previous courses	N/A
Creation of new homework assignments and revisions to existing homework assignments	N/A
Continued assessment training, including academic program review training for all faculty, including adjuncts	N/A
Communicate assessment process to students	N/A
Conduct department "best practice" meetings (including adjunct and college credit plus instructors each semester)	NA
Development of course coordinator checklist and duties to ensure the methods of evaluation align with the GLOs.	NA
Continue to development master courses for key courses in the department. This is continually updated each semester.	NA
Monitor a newly developed advising guideline to ensure proper placement of students.	NA
Blackboard training	E-Learning/SSC Instructional and videos available.
Software updates/new purchases	Funds allocated for the purchase of upgrades and new licenses – improvements to lab hardware and keeping current with all software

Implement technology in the classroom where possible to increase student success	potential funds for purchasing these tools - improvements to labs, hardware, and software relating to cutting-edge technologies
Instructional equipment and software	Budget funds allocated for purchasing equipment and software
Class Observation	NA
Cross departmental faculty forum meetings	NA