Wayne Community College Program Review and Outcome Assessments, 2020-21 (Previous Program Review Cycle, 2017-18)

Name of Program: Cloud Technologies

Section 1: Program Overview

Mission/Purpose: As part of the review cycle, programs are asked to formally evaluate their mission/purpose statement.

Please provide your current mission/purpose statement.

The mission of the Information Systems Technology Department is to provide graduates the skills for employment in diverse computer technology environments.

Provide narrative for the analysis of the mission/purpose statement. (Are you planning to revise your mission/purpose statement? If so, please provide your revised mission/purpose statement and reason for the change.)

Cloud Technology is a technical path within the Information Technology (IT) curriculum which prepares graduates for employment in the technology sector as designers, testers, support technicians, system administrators, developers, or programmers who use computer software and\or hardware to design, process, implement and manage information systems in specialties such as database services, security, business intelligence, healthcare informatics and others depending on the technical path selected within this curriculum.

The current mission/purpose statement accurately reflects the aims of the department's work.

Describe how the program's mission aligns with the College's vision, mission, core values, and strategic goals. Identify which Institutional Goal(s) best aligns with your program and explain why.

- Goal 1: Increase Student Access
- **Goal 2: Ensure Program Excellence**
- **Goal 3: Improve Student Success**
- **Goal 4: Ensure Institutional Quality**

The department's mission directly correlates to the College's vision, mission, core values, and strategic goals. The core values are directly woven into the curriculum, being taught, and modeled to students from the moment they enter the program. "Student access" is increased by making courses available online or during times and days that increase accessibility. Faculty take great measures to ensure textbooks and other learning materials are free or low cost. Instructors "ensure program excellence" by examining rigor, relevance, and quality each semester in all of their courses. This is intensified by the feedback from the advisory committee to ensure the content is up-to-date, competitive, and relevant to the world of work--there is a continuous effort to "improve student success". All program faculty are keenly aware that remote learning provides the global community many options for

learning; hence, each faculty member makes great strides to ensure WCC is the preferred choice for quality education and training.

Associates, Diplomas, Certificates, and Pathways Offered: Utilizing the table below, list all associates, diplomas, certificates, and pathways offered.

Program Type	Program Title
(Associate, Diploma, Certificate, or Pathway)	
Associate	Cloud Technology A25590D
Certificate	Network Systems Certificate C25590NY
Pathway	Systems and Hardware Support (CCP) C25590HX
Certificate	Virtualization Support Certificate C25590VS
Certificate	Virtualization Technologies Certificate C25590VT

Program Enrollment (Academic Year - Fall, Spring, Summer) – for each degree level (Associate, Diploma, Certificate, and Pathway)

Program Enrollment (Associate) (unduplicated)						
Academic Year	Enrollment 3-Year Average					
(Fall, Spring, Summer)						
2018-2019	1	0				
2019-2020	2	0				



Program Enrollment (Certificate) (unduplicated)							
Academic Year	Enrollment	Enrollment 3-Year Average					
(Fall, Spring, Summer)							
2017-2018	1	0					
2018-2019	0	0					
2019-2020	1	1					



Provide narrative for analysis of program enrollment. (Is enrollment increasing or decreasing? What are possible reasons for increase/decrease? Describe any plans to improve or increase program enrollment.)

Enrollment was extremely low and did not expand during the review period. This is likely because other programs, such as network management and cybersecurity offer participants similar applicable training that allows graduates to transition into cloud related roles. In addition to enhanced marketing plans, there will also be analysis to determine whether the program is viable and whether it would be more beneficial to rely on the cloud related training already nested in the network management program.

Academic Year (Fall, Spring, Summer)	General Education Courses	Program Courses	WBL Courses	Total
2019-2020	0.31	1.81	0.03	2.15
Total	0.31	1.81	0.03	2.15

Program Budget Full-Time Equivalent (BFTE) (Academic Year - Fall, Spring, Summer) – (highest level only)



Analysis of program budget full-time equivalent (BFTE) (What is the program budget FTE data indicating? Is the program budget FTE increasing or decreasing? What are possible reasons for increase/decrease? Describe any plans to increase program budget FTE.)

BFTE is low because it is corresponding to enrollment, which is also low. Data is limited to the 2019-2020 academic year, which is not sufficient for trend analysis. The best method to increase BFTE is to increase enrollment. However, a study should occur to determine the feasibility of this program existing with cybersecurity and network management programs. There may not be enough interest and demand in the service area to support all three programs which are closely related. WBL is a significant FTE generator. The program lead instructor will grow partnerships with employers to expand internships that produce increased WBL enrollment.

Course Title	Date – Updated / Revised / Deleted
CTI 260	Spring 2017; deleted from Virtualization Support Certificate C25590VS
CTS 120	Spring 2017; added to Virtualization Support Certificate C25590VS
CTS 155	Spring 2017; deleted from Virtualization Support Certificate C25590VS
NET 125	Spring 2017; added to Virtualization Support Certificate C25590VS
CTI 260	Spring 2017; deleted from Virtualization Technologies Certificate C25590VT
SEC 110	Spring 2017; deleted from Virtualization Technologies Certificate C25590VT
CTS 120	Spring 2017; added to Virtualization Technologies Certificate C25590VT

Activities to ensure program is current (2017-18; 2018-19; 2019-20 – Academic Year, Fall, Spring, Summer) List program curriculum changes, revisions, and/or deletions.

NET 125	Spring 2017; added to Virtualization Technologies Certificate C25590VT
NOS 120	Spring 2017; added to Virtualization Technologies Certificate C25590VT
CTI 270	Fall 2019; add course and prereqs
CSC 121	Fall 2019; add course to degree
CTS 240	Fall 2019; delete course from degree
CTI 241	Fall 2019; add course to degree; add NET 125
	prereq
CTI 140	Fall 2019; add course to degree; add NET 125
	prereq
NET 126	Fall 2019; add NET 125 prereq
NET 130	Fall 2019; add NET 125 prereq

Provide an overview of the significance of the program changes and improvements that occurred over the past three years. (What were the program's / discipline's goals and rationale for expanding and improving student learning, including new courses, program degrees, certificates, diplomas, and/or delivery methods?)

Existing courses were added and some courses were removed from Virtualization Support Certificate C25590V. The certificate currently had courses that required prereq courses that were outside of courses required to complete the certificate. Removing courses (CTI 260 and CTS 155) and adding courses (CTS 120 and NET 125) resolved the issue. Existing courses were added and some courses were removed from Virtualization Technologies Certificate C25590VT. The certificate currently had courses that required prereq courses that were outside of courses required to complete the certificate. Removing courses (CTI 260 and SEC 110) and adding courses (CTS 120, NET 125, and NOS 120) resolved the issue. Prerequisite courses (CTI 140, CTI 141, CTI 240, NET 126, NOS 120 and NOS 230 were added to CTI 270 to provide students required foundations to succeed in CTI 270. With the proliferation of cloud technologies, there is a demand for more IT professionals who have cloud technology skills. Courses CTI 140, CTI 241, and CTI 270 were added to provide graduates of the respective IT programs the skills required to succeed in the IT cloud industry. To make way for more cloud courses, some courses were deleted. Python is the number one language used to automate configuration tasks in the IT industry. Hence, CSC 121 was added to the program to provide students this much needed skill. CTS 240 was deleted to make way for CSC 121. The program name changed from Database Administration and Data Center Technologies to Cloud Technology. The name change makes the program more recognizable and easier to convey to the public and reflect the focus of the program, which is cloud.

Advisory Committee: dates, summary of minutes, activities (2017-18; 2018-19; 2019-20 – Academic Year – Fall, Spring, Summer)

Year	Meeting Dates	Recommendations / Activities
2017-2018	Various days during Fall	The fall meeting covered current industry needs, future
	2017; Mar 29, 2018	industry needs, troubleshooting skills, and content
		recommended for CSC 151/251, CSC 289, CTI 115, SEC 160,
		SEC 175, SEC 285. The spring meeting focused on general
		employee soft skills. Refer to meeting minutes on file for
		more details.

Summary of Advisory Committee Activities

2018-2019	Oct 18 - Dec 13, 2018;	The fall meeting discussed recommended content for CTI
	Mar 28, 2019	120, CTS 120, NET 130, SGD 112, and SGD 113. The spring
		meeting focused on general employee soft skills. Refer to
		meeting minutes on file for more details
2019-2020	Oct 29, 2019; Spring 2020	The fall meeting covered recommended hard skills for
	cancelled because of the	courses related to service desk, tech support, system admin,
	pandemic.	cybersecurity, storage, and virtualization. During the
		webinar, there was discussion about the need for updated
		motion capture technology. Refer to meeting minutes on
		file for more details.

(Ensure that Advisory Committee Meeting Minutes are filed in the IE Shared Program Folder.)

Provide narrative for analysis of trends in the field or industry (emerging needs) that contribute to maintaining program relevance. (Based on advisory committee suggestions, environmental scans, and other sources external to the program/discipline, how well is the program/discipline responding to the current and emerging needs of the community? What resources might your program need?

Input from advisory members covers a broad range of technologies, hard skills and soft skills. All of these recommendations are directly mapped to current industry trends and expectations. Campus policies, leadership, and funding have allowed the program maximum flexibility to adapt to rapid changes within the industry. As a result, the program learning environment stays aligned with preparing students for workforce needs. The spring advisory committee meeting is a joint meeting with other departments in the division that is held annually. Students are invited to the spring meeting so that they have the opportunity to connect with employers (advisory members) for potential job placement. Planning objectives are based upon advisory input.

Labor Market Data

Provide narrative for analysis of Labor Market Data. (*Review Labor Market Data provided in the audit data reports and provide an assessment of the data.*)

There is a light job posting demand in Wayne County. The national median salary for the industry is \$104,220 compared to \$99,378 for Wayne County. Regional employment is lower than the national average. An average area of this size typically has 957 jobs; there are 288 in this region. Low average supply of jobs make it more difficult for graduates to find employment in this region. The regional compensation is 5% lower than the national average. The top hard skills are SQL, computer science, software engineering, JavaScript, information systems, C#, .NET, project management, and Java. The top common skills are communications, management, problem solving, leadership, written communications, and interpersonal communications. Retirement risk is high in Wayne County. Racial diversity is low in Wayne County. Gender diversity is about average in Wayne County. The major of occupation by age breakdown is 25-34 (20.6%), 33-44 (25.7%), and 45-54 (25.8%). The majority of occupation race/ethnicity breakdown is White (77%), Black (12.1%), Asian (4.9%), and Latino (4%). The occupation gender breakdown is 72.7% male and 27.3% female.

Section 2: Faculty Profile

Have all faculty credentials been verified? (Verify required documents are in personnel files.) Yes ☑ No □

Faculty / Name	Full-Time / Part-Time	Total Years within Department/Program	Total Years at WCC
Arthur Wyatt	PT	3	3
Brian Jensen	PT	7	7
Cynthia Kaye	FT	3	3
David Vinciguerra	FT	11	11
Demarcus Reid	FT	7	16
Glenn Royster	FT	10	17
James Flannery	PT	1	1
Jenneth Honeycutt	FT	4	4
Jennifer Tyndall	FT	7	7
Jerome Brooks	FT	8	8
Jose Alicea	PT	1	1
Robert Shafer	PT	8	8
Sabrina Mozingo	PT	7	7
Tim Collins	PT	1	1
Tony Smith	PT	6	6
Velma Edwards	PT	7	7

List of Faculty and Status (2017-18; 2018-19; 2019-20 – Academic Year – Fall, Spring, Summer)

Provide narrative for adequacy of faculty numbers. (Do you have enough faculty to support your program?)

Courses are taught by full-time and adjunct faculty. Adjunct faculty members are hired on an as-needed basis. The faculty members are adequate for the courses taught in the program.

Faculty Contact and Credit Hours

Faculty / Name	Full-Time	Fall 2	017	Spring	2018	Summe	er 2018
	Part-Time	Contact	Credit	Contact	Credit	Contact	Credit
Demarcus Reid	FT	16	12	6	4.5		
Brian Jensen	PT	5	3	5	3		
Jerome Brooks	FT	18	12	12	7.5	13	9
Jenneth Honeycutt	FT	4	3	5	4.5		
Glenn Royster	FT	8	6	6	4.5		
Jennifer Tyndall	FT	6	6				
Velma Edwards	PT			4	3		
Robert Shafer	PT			10	6		
Tony Smith	PT			5	3		
Arthur Wyatt	PT			4	3		
David Vinciguerra	FT	1	1				

Faculty / Name	Full-Time	Fall 2018		all 2018 Spring 2019		Summer 2019	
	Part-Time	Contact	Credit	Contact	Credit	Contact	Credit
Demarcus Reid	FT	8	6	4	3		
Brian Jensen	PT	5	3				
Jerome Brooks	FT	13	9	12	7.5	13	9
Jenneth Honeycutt	FT	8	7			5	3
Glenn Royster	FT	5	3	10	7.5		
Jennifer Tyndall	FT	6	6	3	3		
Velma Edwards	PT			4	3	4	3
Tony Smith	PT			9	6		
Arthur Wyatt	PT			8	6		
David Vinciguerra	FT			1	1		

Faculty / Name	Full-Time	Fall 2	019	Spring	2020	Summe	er 2020
	Part-Time	Contact	Credit	Contact	Credit	Contact	Credit
Brian Jensen	PT	10	6				
Jerome Brooks	FT	5	3	14	9	8	6
Jenneth Honeycutt	FT	4	3				
Glenn Royster	FT	5	3	10	6	5	3
Jennifer Tyndall	FT	13	12	11	9		
Tony Smith	PT	4	3	9	6		
James Flannery	PT			4	3		
Jose Alicea	PT			4	3		
Tim Collins	PT			8	6		
Cynthia Kaye	FT			5	3	5	3
David Vinciguerra	FT	1	1	1	1		
Sabrina Mozingo	PT	8	6				

Section 3: Student Demographics - Parent program (highest level only) data is provided.

Gender (Asso	Gender (Associate - unduplicated) Academic Year – Fall, Spring, Summer									
Academic Female Male Total						al				
Year	N	%	N	%	N	%				
2018-2019	0	0	1	1	1	100%				
2019-2020	1	50%	1	50%	2	100%				



Ethnicity (A	Ethnicity (Associate – unduplicated) Academic Year – Fall, Spring, Summer													
Academic Year		rican lian	Ра	an or cific nder	Afri Ame	ican rican	His	panic	Cauc	asian	Oth Unkno Mult	own /	Тс	otal
	Ν	%	N	%	Ν	%	Ν	%	N	%	N	%	Ν	%
2018-19	0	0	0	0	0	0	1	1	0	0	0	0	1	100%
2019-20	0	0	0	0	0	0	1	50%	0	0	1	50%	2	100%



Age (Associate	Age (Associate – unduplicated) Academic Year – Fall, Spring, Summer											
Academic Under 18 Year		18-24	-24 years 25-34 years		35-44 years		45 and older		Total			
	Ν	%	N	%	N	%	N	%	N	%	N	%
2018-19	0	0	0	0	1	1	0	0	0	0	1	100%
2019-20	0	0	1	50%	1	50%	0	0	0	0	2	100%



Provide narrative for analysis of student demographics. (How are you recruiting/retaining a diverse population of students? What are some ways you can increase student diversity in your program?)

50% of students are in the 18-24 age group and 50% are in the 25-34 age group. 50% of the student pool is male and 50% is female. 50% of the student pool is Hispanic and 50% is of unknown ethnicity. Instructors are actively recruiting and striving to broaden the participation for female students and underserved populations in STEM.

Marketing materials and recruiting events have focused on presenting the industry and the program in a manner that is representative of a range of demographics.

Section 4: Program Outcomes

Outcome #1: Completers (unduplicated) (Degree level, highest level of attainment)

Baseline:6 # (Average of total completers for the last three years - 2017-18; 2018-19; 2019-20)Standard:__7__ #Target:__8__ #

Number of Completers (unduplicated) – Graduation Year – Summer, Fall, Spring								
Graduation Year	Associate	Diploma	Certificate	Total				
2017-2018			7	7				
2018-2019			5	5				
2019-2020			6	6				



Provide narrative for analysis of completers. (Based on the data, provide a narrative of your analysis of completions. Indicate factors that may have affected your completions. How might you increase the number of completers in your program?)

All of the completers are in the certificate category. The average completion rate across the three academic years is 6. There is no diploma program. Attracting more students to the degree program will by default increase not only the degree completers but also the certificate completers.

Provide narrative for analysis of completer standard/target. (Identify standard and target. Standard is the acceptable performance, which must be higher than the baseline; Target is the desired performance, which must be higher than the standard.)

New completer standard and target was set based on the three-year baseline data from 2017-18, 2018-19 and 2019-20.

The standard has been set at 7 and the target at 8.

Identify Completer Action Items

(Address program outcome assessments that fall below the established standard and/or target and additional recommendations resulting from the review.)

Item	Action Items (Identify action items as a result of your program outcome assessment.)	Target Date (Identify your projected target date for completion of action items.)	Assessment of Action Items (How will you assess the results of action items?)
1	Modify the program to further differentiate it from the network management and cybersecurity programs. Advisors will emphasize the differences, especially course content.	Fall 2021	Program advisor will monitor students' rationale for selecting Cloud Technology.

Outcome #2: Retention

Baseline:N/A % (Average of last three years – indicate years; fall-to-fall program retention)Unable to establish baseline.Baseline will be established when there are three years to average.Baseline will be established in 2021-22.

Standard:N/A %Target:N/A %

2020-2021 Action / Strategy Items: (carried forward outcomes)

Item #	Action / Strategy Items:	Results / Use of Results: (Provide results
	(Actions / strategies identified in the 2019-20 program	of the action / strategy identified. Was
	outcome assessment follow-up.)	the action / strategy successful? How do
		you know?)
1	Implement more live and recorded lectures in online	Live lectures and recordings were added
	courses.	to more online courses. In some cases,
		they were added to hybrid courses too.
		The changes had no impact on retention
		because both degree students withdrew
		from the program for personal reasons,
		unrelated to the campus.

Year (Fall to Fall)	Program Fall Enrollment Cohort	Program Completers	Program Retained	Program Stop Outs	Program Transfers	Program Retention Rate
Fall 2019-Fall 2020	2	0	0	2	0	0.0%

	Fall-Fall Cloud Technology Associate Retention Rate
120%	
100%	
80%	
60%	Program Retention Rate
40%	
20%	
0%	2019-2020

Provide narrative for analysis of program retention data. (Based on the data, provide a narrative of your analysis of fall-to-fall retention. Indicate factors that may have affected your retention. State any changes you plan to make to improve retention.)

The program had two degree participants; both students withdrew from the program because of personal reasons, unrelated to the campus. The program advisor plans to modify the program to further differentiate it from the network management and cybersecurity programs.

Provide narrative for analysis of program retention standard/target. (Identify standard and target. Standard is the acceptable performance, which must be higher than the baseline; Target is the desired performance, which must be higher than the standard.)

Unable to establish baseline. Baseline will be established when there are three year to average. Baseline will be established in 2021-22.

Identify Retention Action Items

(Address program outcome assessments that fall below the established standard and/or target and additional recommendations resulting from the review.)

Item	Action Items (Identify action items as a result of your program outcome assessment.)	Target Date (Identify your projected target date for completion of action items.)	Assessment of Action Items (How will you assess the results of action items?)
1	Modify the program to further differentiate it from the network management and cybersecurity programs to attract more Cloud Technology degree participants.	Fall 2021	Program advisor will monitor enrollment growth, retention, and reasons for withdrawals to determine the enrollment ratio required to overcome student attrition that negatively impacts retention rates.

Outcome #3: Program Success Rate (all delivery methods) (Duplicated based on number of courses taken by students in the program.) (Program Success Rate tab)

Baseline:72 % (Average program success students for the last two years -2018-19; 2019-20)Standard:_75___ %Target:_80___ %

Academic Year	Program Enrolled Students Program Success Students		Program Success Rate
Fall, Spring, Summer			
2018-2019	2	2	100%
2019-2020	11	5	45%

Provide narrative for analysis of student success in program courses. (Are students more successful in program courses in face-to-face, online, hybrid, or blended methods of course delivery? Do you plan to make any changes to course offerings based upon your analysis of the data?)

2018-2019 success rate was 100%. 2019-2020 success rate decreased to 45%. There was one student in the faceto-face delivery method during Fall 2019 that student yielded a 0% success rate for that period. There was one student in the blended delivery method during Spring 2020 that yielded a 100% success rate. There were six students in the Fall 2019-Spring 2020 hybrid delivery method that yielded a 67% success rate. There were two students in the Summer 2019 internet delivery method that yielded a 100% success rate. There were seven students in the Fall 2019-Spring 2020 internet delivery method that yielded a 29% delivery method. Because of the low enrollment numbers and no meaningful detectable trends because of the skewing of low enrollment, no course offering delivery method changes will occur until enrollment increases and more reliable analysis can be reached.

Provide narrative for analysis of student success in program courses standard/target. (Identify standard and target. Standard is the acceptable performance, which must be higher than the baseline; Target is the desired performance, which must be higher than the standard.)

New program success rate standard and target was set based on the two-year baseline data from 2018-19, and 2019-20. The standard has been set at 75% and the target at 80%.

Identify Student Success in Program Courses Action Items

(Address program outcome assessments that fall below the established standard and/or target and additional recommendations resulting from the review.)

Item	Action Items (Identify action items as a result of your program outcome assessment.)	Target Date (Identify your projected target date for completion of action items.)	Assessment of Action Items (How will you assess the results of action items?)
1	Modify the program to further differentiate it from the network management and cybersecurity programs to attract more Cloud Technology degree participants.	Fall 2021	Program advisor will monitor enrollment growth to at least 10 students and then analyze success data on a semester by semester basis. Practical delivery method offering modifications will be made on an as- needed basis and impacts subsequently noted.

Outcome #4: Licensure and Certification Passing Rates (if applicable) (NCCCS Performance Measure)

Baselines were set based upon WCC's average college performance of the measure. Standards and targets were set using WCC's performance of the NCCCS Performance Measure results and are the same as those set in the WCC Strategic Plan for Institutional Effectiveness.

Baseline:N/A % (Average of last three years NCCCS Reports; 2018, 2019, and 2020)Standard:N/A % (Target:N/A %

Licensure / Certification Exam – (Title of License or Exam)

NCCCS Report	Exam Year	# Tested	# Passed	% Passing	
2017	2015-16				
2018	2016-17				
2019	2017-18				
2020	2018-19				

Provide narrative for analysis of licensure / certification passing rates. (Based on the performance measure data, provide a narrative of your analysis of licensure/certification. Are you satisfied with your program licensure or certification rates? State any changes you plan to make for continuous improvement.)

Not applicable.

Provide narrative for analysis of licensure and certification passing rates standard/target. (Standards and targets were set using WCC's performance of the NCCCS Performance Measure results and are the same as those set in the WCC Strategic Plan for Institutional Effectiveness.)

Not applicable.

Identify Licensure and Certification Passing Rates Action Items

(Address program outcome assessments that fall below the established standard and/or target and additional recommendations resulting from the review.)

Item	Action Items (Identify action items as a result of your program outcome assessment.)	Target Date (Identify your projected target date for completion of action items.)	Assessment of Action Items (How will you assess the results of action items?)
1	Not applicable.		

Section 5: Other Assessments

In addition to SACSCOC, is there an accrediting body specifically related to the program? If so, please name the professional organization, describe the program's current status, and include the most recent date of accreditation.

Not applicable.

Analysis of other assessments. (Have you performed other assessments to evaluate the effectiveness of your program, to include surveys, self-assessments, or other assessment instruments used to evaluate the program. If so, please explain how information collected from the(se) assessments will be used to improve the program.)

The department periodically administers surveys to IST students to gather feedback about the best delivery methods and times of day preferences for class meetings. The program has three program learning outcomes that are representative of skill mastery of program participants; each is assessed via signature assignment during a three-year cycle. The rubrics have multiple dimensions that allow assessors to isolate areas that warrant improvement action items. All instructors have open communication with students and solicit at least informal feedback about all aspects of learning; this information is used to make rapid modifications to any warranted aspect of learning. All courses have formal online course feedback surveys that are administered near the end of the semester to allow students to express their experiences that relate to all aspects of learning. At the very least, the department chair reviews the course surveys and takes actions as warranted to enhance learning. The Office of Institutional Effectiveness congregates data from advisory committees, employer, and graduate surveys and shares them with the department which in turn uses them as opportunities to take improvement actions.

Identify Other Assessment(s) Action Items (if applicable)

(Address program outcome assessments that fall below the established standard and/or target and additional recommendations resulting from the review.)

Item	Action Items (Identify action items as a result of your program outcome assessment.)	Target Date (Identify your projected target date for completion of action items.)	Assessment of Action Items (How will you assess the results of action items?)
1	Not applicable.		

Provide narrative for your program facility needs. If facilities are adequate, please confirm.

All seated and hybrid classes are taught in the Spruce Building on the main campus of Wayne Community College. The main classroom used is Spruce 202. The classroom has a mini data center to provide hands on experience. All classrooms in the Spruce Building are equipped with wireless Internet access, digital projectors, and instructor stations to provide opportunities for enhanced class presentations. Spruce 202 is currently used as a multipurpose room for core IT courses. The closets (Spruce 203A and 203B are used to house data center equipment; this space limits access to 1/3 of the students at a time; there is not enough space, HVAC, and electrical power to accommodate lab equipment growth to keep pace with new technologies. Space is needed for core IT infrastructure and hardware courses. Request at least 572 square feet space for a student data center learning lab. The data center should have sufficient electrical power and cooling to support equipment. Request at least 572 square feet space for a connected computer lab. This lab will support 18 student desktop computers and one instructor computer. Request a connected closet for storage that is at least 100 square feet. The closet should have electrical receptacles to charge equipment that will be secured in the closet.

Provide narrative for academic / student support services. (Are services adequate for your program?)

All academic and support services have open communication with faculty and there is a unified effort to provide the best service to all stakeholders. There are readily accessible channels to address any issues in maximum effort to close any adequacy gaps and ensure mission success.

Planning Objectives (2017-18; 2018-19; 2019-20 - Fiscal Year, July 1-June 30)

Provide a summary of planning objectives submitted for the last three years, including the use of results of the planning objectives in the table provided.

Summary of Planning Objectives

Planning Year (Fiscal Year – July 1-June 30)	Department	Objective(s) Submitted	Use of Results
2017-18	 Information Systems Technology – SGD Information Systems Technology Information Systems Technology 	 Addition of Zbrush (24 licenses) (Approved) (1)NETLAB+ VE -License -32 Pod; (2)Dell R730; (1)WS-C2960+48TC-L; (1)UPS; (1)Rack (Approved) (1)ISR4321/K9; (4)Cisco NIM-16A; (4)CAB-HD8- ASYNC; (3)APC 7900; (9)Cisco ISR 4321 Sec bundle w/SEC license Bundle; (10)NIM-2T=; (9)Catalyst 2960 24 10/100 + 2 1000BT LAN Base Image (Approved) 	 The software has been instrumental in expanding the modeling skill set of students; the software will also be used as a sculpting resource in SGD 162 and SGD 214 during Fall 2018. Items were purchased during the latter part of April and have not been received. Carry forward to the 2018-19 Plan to report assessment and use of results. 2018-19 Use of Assessment: At least 75% of students scored at least 70% or higher on tasks that required comprehension of concepts and techniques related to the respective technologies. The department plans to expand the use of the technologies and scale them out to other courses to enhance the remote learning environment. Items were purchased during the latter part of April and have not been received. Carry forward to the 2018-19 Plan to report assessment and use of results. 2018-19 Use of Assessment: At least 75% of students scored at least 70% or

			higher on tasks that required comprehension of concepts and techniques related to the respective technologies. The department plans to expand the use of the technologies and scale them out to other courses to enhance the remote learning environment.
2018-19	 Information Systems Technology – SGD Information Systems Technology (all IST programs) 	 (7) 3D printer (Funded) (2) Laptops and (2) USB cameras (Approved) 	 At least 75% of students scored at least 70% or higher on tasks that required comprehension of concepts and techniques related to 3D modeling. There seems to be anecdotal evidence the printers have enhanced the learning within and credibility of the respective 3D modeling courses. The lead instructor is exploring ways to further integrate 3D printing concepts into other facets of the respective courses. The correct laptops were requested in late April 2019 and received in April 2019. However, they have not been configured by Dell. Carry forward to the 2019-20 Plan/Budget to report assessment of the objective. Carry forward to 2020-21 Plan to report assessment.
2019-20	 Information Systems Technology Information Systems Technology 	 Request Rokoko SmartSuit Pro (class bundle that has 5 suits of various sizes). (Approved) (9) SGD computers, with hardware that has the potential to support SGD activities. (Approved) 	 Awaiting receipt. Unable to assess objective due to campus shut-down, stay-at-home orders. Carry forward to the 2020-21 Plan to report assessment. Awaiting receipt. Unable to assess objective due to campus shut-down, stay-at-home orders. Carry forward to the

	2020-21 Plan to report
	assessment.

Provide narrative for analysis of the program's / discipline's strengths, weaknesses, and opportunities.

Strengths

- On-campus and remote access labs provide students opportunity to train on software and equipment they are likely to encounter in the workforce
- Articulation agreement with ECU that provides 4-year degree completion
- Relationships with local and metro area employers provide internships and employment opportunities to students
- Administration advocates new ideas and progressive learning methods that enhance student success in the classroom and the workforce
- Administration strives to secure funding required to keep technology current
- Division has an environment that promotes decisions to be made at the lowest possible level and encourages faculty to "think big"; faculty have flexibility to quickly implement technologies and curricula to stay current with workforce needs
- Faculty routinely evaluate course content and technology to ensure they prepare students for current workforce skill requirements
- Industry-technology professional development opportunities are available to faculty
- Courses continue to be redesigned to keep up with the latest industry demand and trends
- Classes are located in a modern facility
- Course content prepares students for industry certifications

Weakness and Opportunity

• Space limitations will be a challenge as emerging technologies arise; however, there are projected expansion opportunities as classrooms are projected to be repurposed after entities are relocated.

Section 6: Outcomes Follow-Up and Approvals

Outcomes follow-up (year-end report) to be addressed spring semester following review year (2021-22 and 2022-23).

Review prepared and submitted by: (*Please list name(s) and titles*)

Glenn Royster, Department Chair, Information Systems Technology

Approvals

- 1. Using DocuSign (electronic signature), the Office of Institutional Effectiveness (IE) will review the Program/Service Review and Outcome Assessments when completed by the responsible program/service personnel. The Office of Institutional Effectiveness will forward the review documents to the appropriate administrator (VP/AVP) upon completion.
- 2. Using DocuSign (electronic signature), appropriate Division Dean, Director, or AVP is asked to review and approve the Review and Outcome Assessment.
- 3. Using DocuSign (electronic signature), appropriate Vice President/Associate Vice President is asked to review and approve the Review and Outcome Assessments.

Dean, Director, or AVP / Date:Tracy M. Schmeltzer	5/24/2021
IE Acceptance / Date: Dorothy Moore	5/19/2021
Administrator Approval / Date: Patty Pfuffur	5/24/2021