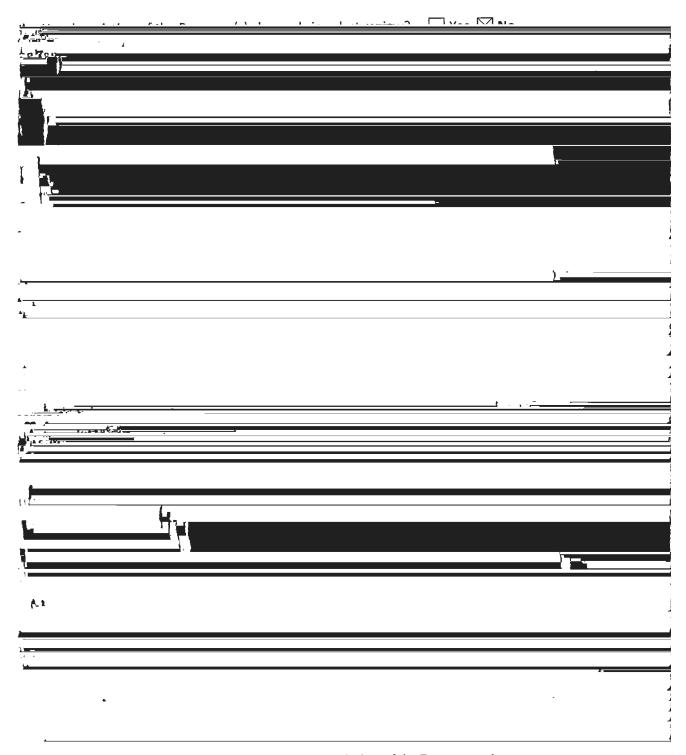


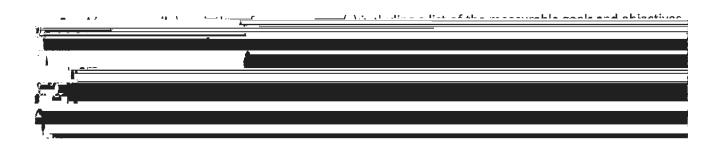
Program Review Self-Study Template

Academic unit: Fronomics.	
ما م	
<u>-</u>	
	'\
<u> </u>	<u> </u>
•	
	į.
· 	
Date of last accreditation report (if relevant)	
المعموموم مو مومنا المام المعموم ونطف من الموطنيو ما مرجوع المراج عالي عاديا	
Pelkaushi	
	_
-	
<u>u</u>	
	<u></u>

1.1. The continue Administration
a. University Mission*
of Wichita State University is to be an essential educational, cultural, and economic driver for
the greater public good.
gram Review document for more information on completing this section).
pull herien document for more information of the property of
b. Program Mission (if more than one program, list each mission):
The mission of the Department of Economics at Wichita State University consists of three interrelated
components: To provide high quality instruction at both the undergraduate and master's level; to co
<u>. </u>
c. The role of the program (s) and relationship to the University mission: Explain in 1-2 concise pa



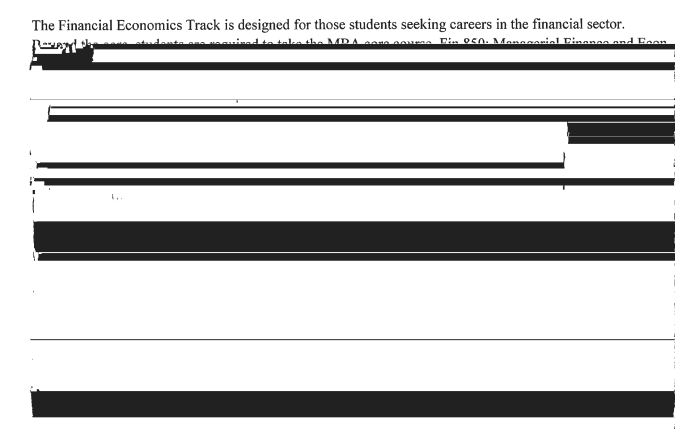
We do not perceive a need to change the mission of the Department's programs



majoring in IB. During the fall and spring semesters under review, the department offered Econ 611, Economics of Sports, primarily to serve the needs of both business majors in the Barton School and as a required class for sports administration majors in the College of Education. The sports administration program recently moved this class from a requirement to an upper division elective, therefore, the department will be re-evaluating how often to offer the course. The department offers two courses, Econ 400 and 401, Economics in the Classroom, Part I (3 hours) and Economics in the Classroom, Part II (3 hours), to

a 1 o 1 o d O H O D 1 o d 1 d 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CE 1	
-	
= ' 	
	<u> </u>
T.	
1	
Tr.	1 31
1	<u> </u>
	<u>'</u>
Tri .	
<u>, </u>	
.1	
·	
•	
•	
•	
	,
	• · · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·
	• · · · · · · · · · · · · · · · · · · ·

doctoral degree in economics or a related discipline. Beyond the core, students may take whatever classes in economics that interest them. Students interested in doctoral work are encouraged to take some of their elective hours outside of the department in either mathematics or statistics. Students interested in government work are encouraged to take electives from the Public Administration program.



2. Describe the quality of the program as assessed by the strengths, productivity, and qualifications of the faculty in terms of SCH, majors, graduates, and scholarly/creative activity (refer to instructions in the WSU Program Review document for more information on completing this section).

Camaralata Aha A	abla balani and naili	<u> </u>	علق بيما المم البرازيديي	o Office of Dlan	aina Anabiaia	Leavarie	e CCH Pri EA
Scholarly		Number				No.	No Grants
122	radiacen 31 1	C-se De	.£ ≥ 1.	1 <u></u>	*1	D1	A
	Note Bare Ma	n Daf	** *** <u> </u> u	ind ***			
						•	
- - - - - - - - - -	_	_	_	_	_	_	
Y	_	_	_	_	_		_
<u>. </u>							
ià,							
Lit.							
<u>*</u> .							
<u> </u>							
and fall-sensor	da instantianal fa	+	I FTE amendance	J. 222222 222		- <u></u>	intiem)
٦.							

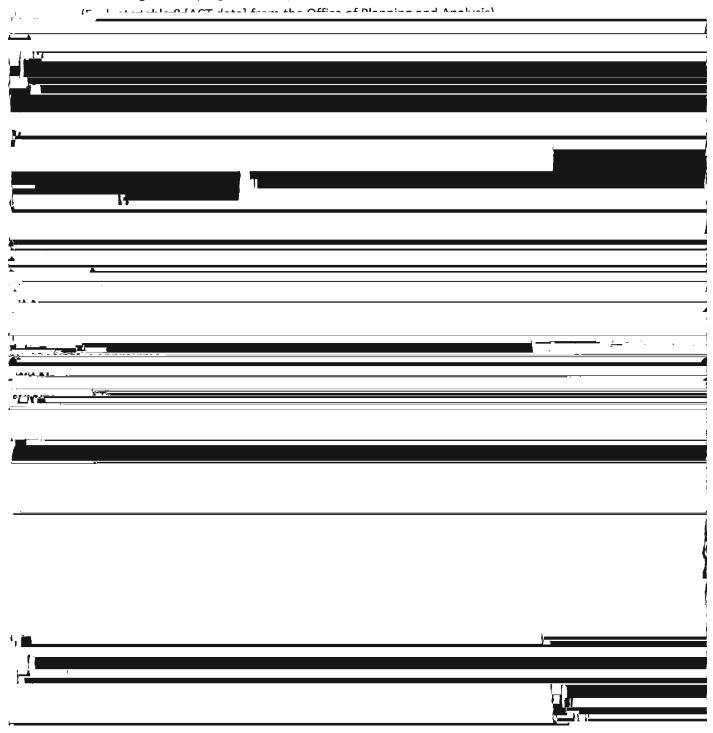
heavily cited by other scholars. Over the past 3 calendar years the number of cites generated by faculty research exceeds 500. Faculty have also been asked to serve as reviewers for many high quality journals

Research Awards:

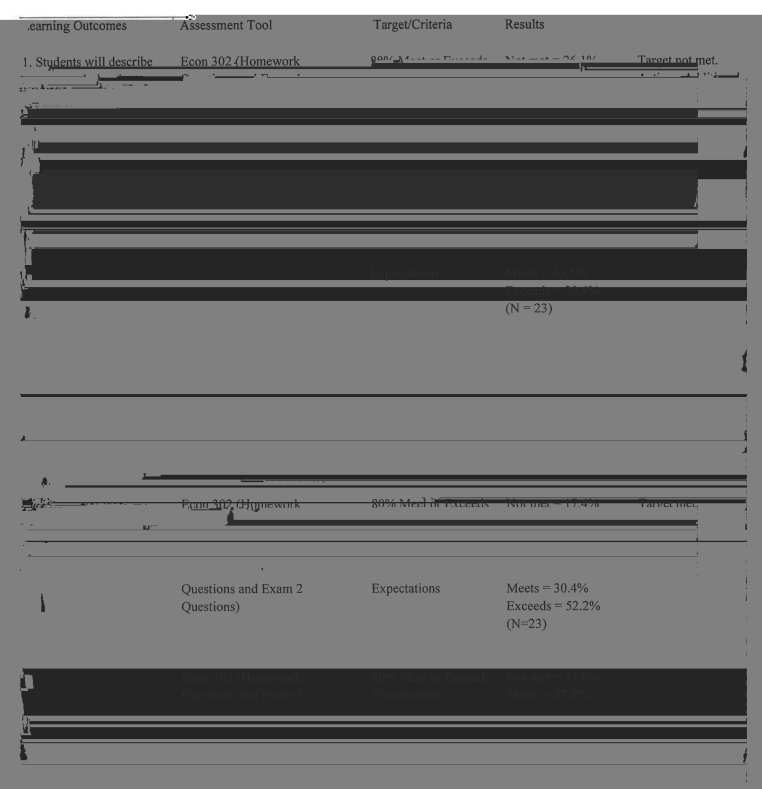
In the past, several faculty members have been awarded the Barton School Researcher of the Year Award In 2011, Professor William Miles was awarded the University's Excellence in Research Award.

Barton Fellowships are awarded to Barton School of Business faculty members who have a consistent , WOTT P 11

- 3. Academic Analyze the quality of the program as assessed by its curriculum and impact on for each program (if more than one). Attach updated program assessment plan (s) as an appendix instructions in the WSU Program Review document for more information).
 - a For undergraduate programs, compare ACT scores of the majors with the University as a whole.



Undergraduate Program:



Master's Program:				
earning Outcomes (most programs will have multiple outcomes)	Assessment Tool (e.g., portfolios, rubrics, exams) See Appendix A for details.	Target/Criteria (desired program level achievement)	Results	Analysis
1. Students will conduct	Research Project (Econ 803)	80% Meet or Exceeds Expectations	Not met = 6.7% Meets = 66.7% Exceeds = 26.7% (N = 15)	Target met.
		Expectations	Meets = 0.0% Exceeds = 85.7% (N=14)	1
		80% Meet or Exceeds Expectations	Not Met = 7.1% Meets = 35.7% Exceeds = 57.6 (NI=14)	
		80% Meet or Exceeds Expectations	Not met= 0.0% Meets = 42.8%	
2. Students will be able to	Econ 804 (Exam1)			Target met.
work through the standard model of the profit	Econ 604 (Exami)		(N =14)	No action required.
work through the standard	Econ 804 (Exam 2)	80% Meet or Exceeds Expectations 80% Meet or Exceeds Expectations	Not met = 16.6% Meets = 41.7% Exceeds = 41.7% (N = 12) Not met = 16.6% Meets = 62.5%	
work through the standard model of the profit maximizing firm 3. Students will be able to analytically differentiate between competitive and noncompetitive market		Expectations 80% Meet or Exceeds	Not met = 16.6% Meets = 41.7% Exceeds = 41.7% (N = 12) Not met = 16.6%	No action required. Target met.
work through the standard model of the profit maximizing firm 3. Students will be able to analytically differentiate between competitive and noncompetitive market structures. 4. Students will be able to work basic game theory	Econ 804 (Exam 2)	Expectations 80% Meet or Exceeds	Not met = 16.6% Meets = 41.7% Exceeds = 41.7% (N = 12) Not met = 16.6% Meets = 62.5% Exceeds = 16.6%	No action required. Target met. No action required. Target met.

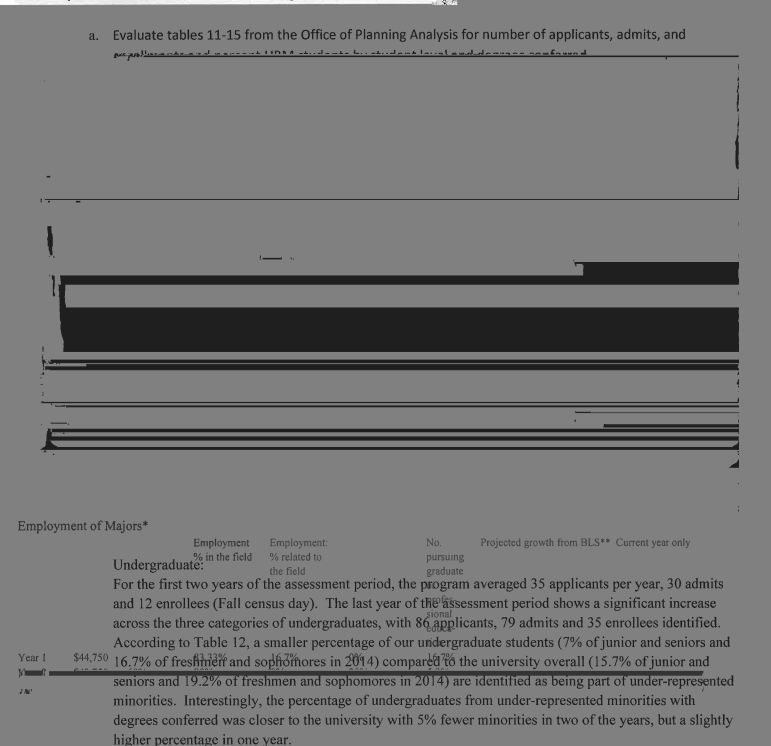
d.	Provide aggregate data on student majors satisfaction (e.g., exit surveys), capstone results, licensing of
Ē	
. • •	Have acquired knowledge in the arts, humanities, and natural
Ů	and social sciences
<u>.</u>	Think critically and independently Write and opeak effectively
تا بولۈرىد	Employ analytical reasoning and problem solving techniques nation below
zybiai	nation below
	·
	ams evaluate every goal/skill. Programs may choose to use assessment rubrics for this purpose. Sample forms available at:
aacu.or	g/value/rubrics/
r	
يوا <u>ل</u> ابد	Make a manual and a
7=	
7	
	<u> </u>
<i></i>	
-	
1	
<u>.</u>	
1	
	<u>Γ</u>

Provide the process the department uses to assure assignment of credit hours (per WSU policy 2.18) to all courses has been reviewed over the last three years.

Provide information here:

V === en	CALCE From the Annual Danger (FAR) Country members submit to sching information (e.g.
· · · · · ·	
l .	
	•
	<u> </u>
syllab	This material is reviewed by the Denartment's Executive Committee. New courses and
substa	tial course changes must be approved by College committees and voted on by faculty.
Provid	a brief assessment of the overall quality of the academic program using the data from 3a – 3
À	
_	* · ·
	·

4. Analyze the student need and employer demand for the program. Complete for each program if appropriate (refer to instructions in the WSU Program Review document for more information on completing this section).



Master's program:

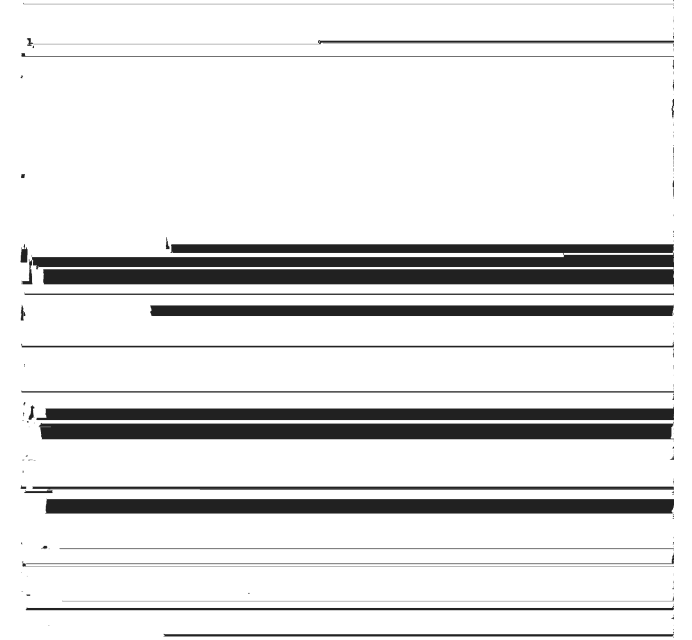
Over the assessment period the program averaged 66 applicants per year, 49 admits and 20 enrollees (Fall census day). These numbers are down from the preceding assessment cycle, which may, in part, be

• Provide a brief assessment of student need and demand using the data from tables 11-15 from the Office of Planning and Analysis and from the table above. Include the most common types of positions, in terms of employment graduates can expect to find.

Provide assessment here

Undergraduate

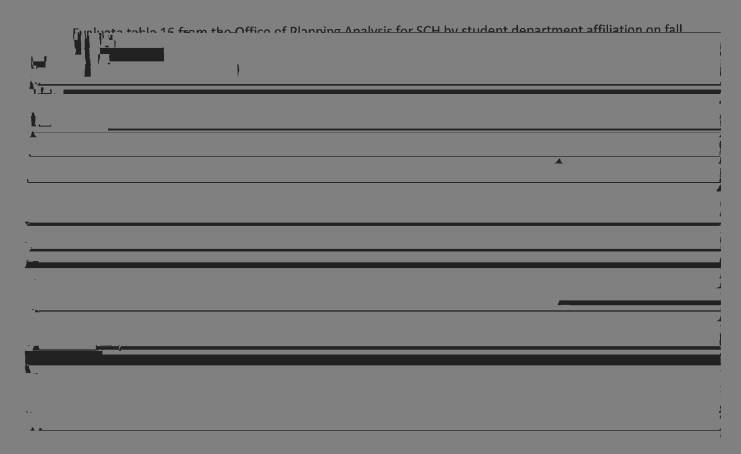
As documented in other sections of this report and consistent with historical enrollments, most of the students in classes taught by the Department of Economics are not economics majors, but are instead



Barton School, as part of another major outside the Barton School, or out of intellectual curiosity. This is consistent with other colleges and universities with business schools. Colleges and universities that do

_		rnings for males and females, respectively, than the
-		
CTERLY A A 4 T		
	•	
	•	
	ween 2014 and 2024. The Bureau of East	or Statistics report the median annual wage of
	· · · · · · · · · · · · · · · · · · ·	
		·
		·

5. Analyze the service Program provides to the discipline, other programs at the Complete for each program if appropriate (refer to instructions in the WSU Program Review document for more information on completing this section).



Provide assessment here

Undergraduate Program:

The majority of the students in many of the courses offered by the economics department are enrolled to meet business core or major requirements of the Barton School. As provided in Table 16, less than 7.5% of SCH were taken by undergraduates majoring in economics. Over 86% of the SCH are taken by non-majors. The remaining (approximately 6.5%) are taken by potential graduate students who take these courses to meet entrance requirements to the Master's in economics program.

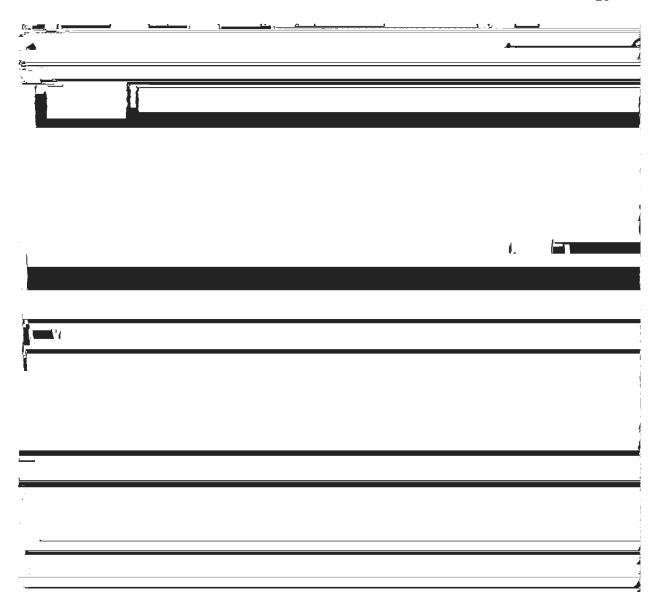
As discussed earlier, the Economics Department offers multiple sections each semester of Econ 201 and ECON202, Principles of Macroeconomics and Principles of Microeconomics as well as Econ 231 and

6. Report on the Program's goal (s) from the last review. List the goal (s), data that may have been collected to

F 1 2 14 1	0-1/-	Accomment Data Analyz	end Outnama
1514	<u> </u>		
		Enrollment Data	rotal SCH taken by major non-majors has dropped
			slightly (less than 0.5%) b
			remains strong
	Increase the number of stude	ents Enrollment Data	
	that pursue economics as a		
	that pursue economics as a degree		
N	-		
	-		



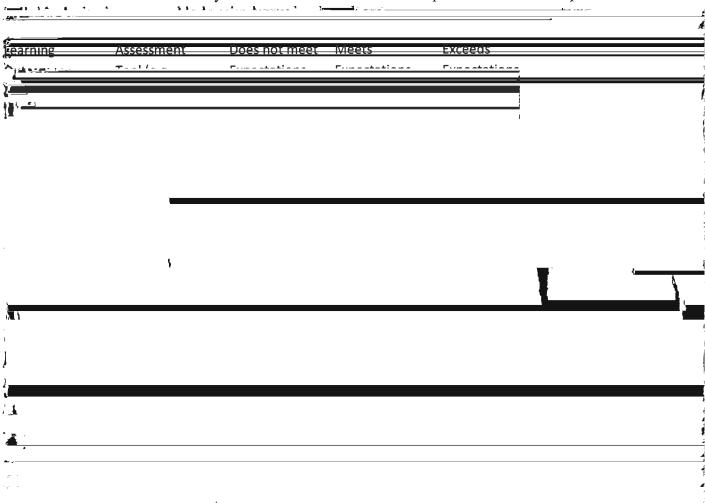
	1 m 1 m	
1-2		
-		•
<u> </u>		
<u> </u>		
<u>i</u>		
		· · · · · · · · · · · · · · · · · · ·
5 -		
		<u> </u>
भेट्यु.		<u>"E</u> "t >=- -
1		
	10	
1		
-		
P.	,	
	,	A
· ·		
<u>Low</u>		<u> </u>
<u> </u>		Y ·
•		
	recommendations for improvement of each Program (for	departments with multiple programs) that
	hard the lither from this separt-(solute seemmendations !	anal ta information available in anic of the
<u> </u>		

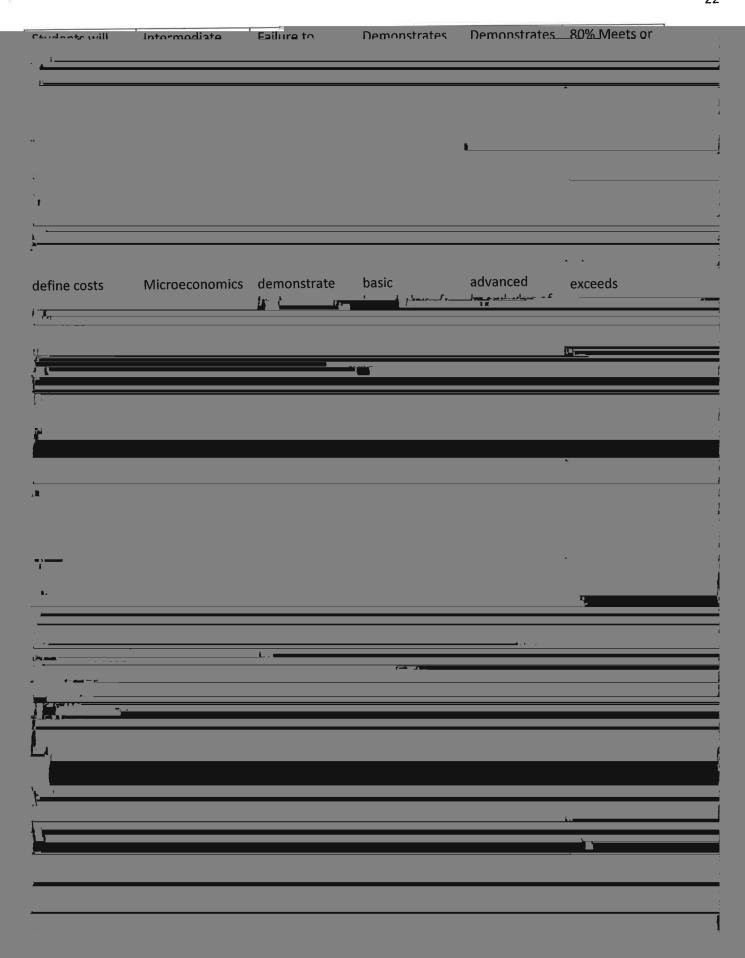


APPENDIX A LEARNING OUTCOME RUBRICS USED IN ASSESSMENT

Economics Undergraduate Program

Overall Learner Outcome 1: Identify standard microeconomics concepts and theories to explain the behavior of





Overall Learner Outcome 2: Students identify standard macroeconomics concepts and theories to explain the Target/Criteria Learning Does not meet Assessment Tool (desired Expectations (e.g., portfolios, Expectations Outcomes program level rubrics, exams) achievement) Exceeds Expectations

mistakes.

per-capita
output,
and correctly
complete
algebraic

Economics Graduate Program

Learning Assessment Does not meet Meets
Overall Learner Outcome 1. To have students obtain an advanced understanding of standard macro and microeconomic Expectations models.

models.

portfolios,
rubrics, exams)

Econ 804 Inability to Can In addition, 80% Meets or Students will be understands mathematically mathematically exceeds able to (Exam 2) work with the work with the the efficiency expectations. analytically differences garage pateriors garage e - ren en et itin on an al between monopoly monopoly between models. Lacks models to obtain competitive competitive and

	Assessment	Does not meet	Meets	Éxceeds	
	Tool (e.g., portfolios, rubrics, exams)	Expectations	Expectations	Expectations	
Students will be able to work through macroeconomic models under Classical, Keynesian, New Classical and New Keynesian assumptions and determine their policy implications	Econ 801 (Exam 2) Econ 801 (Exam 3)	Cannot correctly compute equilibrium in the IS-LM or graphically demonstrate equilibrium in the Bernanke-Blinder model.	Correctly sets up IS-LM problems, and correctly graphs the Bernanke-Blinder model allowing for some minor graphical mistakes.	Correctly computes IS- LM equilibrium and correctly graphs equilibrium in the Bernanke-Blinder model	80% Meets or exceeds expectations.
Students will be able to solve long-	Econ 801 (Exam 1)	Student cannot mathematically	Student correctly sets up math in	Can correctly compute	80% Meets or exceeds
	Lur				
			j		
•					
<u>.</u>					
macroeconomic		equilibrium per-	model even is	per-capita	

Overall Learner Outcome 2. To have students acquire the ability to perform empirical economic research.

