# GE Assessment: 2018-2019 Summary

Faculty Learning Community Summary

## **Brief History**

- GE "Curriculum mapping" in Fall 2015
- Five GE Learning Goals:
  - Fundamental Knowledge
  - Critical thinking
  - Communication
  - Teamwork
  - Diversity

(local/global community)

Assessed in 15-16 with 4 GE courses

Assessed in 16-17 with 15 GE courses

Assessed in 17-18 with 7 GE courses

Assessed in 18-19 with 10 GE courses

# Diversity (Local/Global Community)

<u>Learning Goal</u>: Students will develop self-awareness, knowledge, intercultural skills, and critical reflection to participate ethically and effectively in local communities and global contexts.

#### **Outcomes:**

- 1. Students will demonstrate a critical understanding of how the intersections of power, privilege, and oppression play out across a range of cultures and human experiences, including but not limited to their own experiences.
- 2. Students will describe diverse cultures using fundamental concepts and terminology.
- 3. Students will demonstrate awareness of appropriate intercultural skills.
- 4. Students will describe and understand how to enact ethical and transformative frameworks and modes of exchange and communication that promote rights, social justice, equity, and inclusiveness.

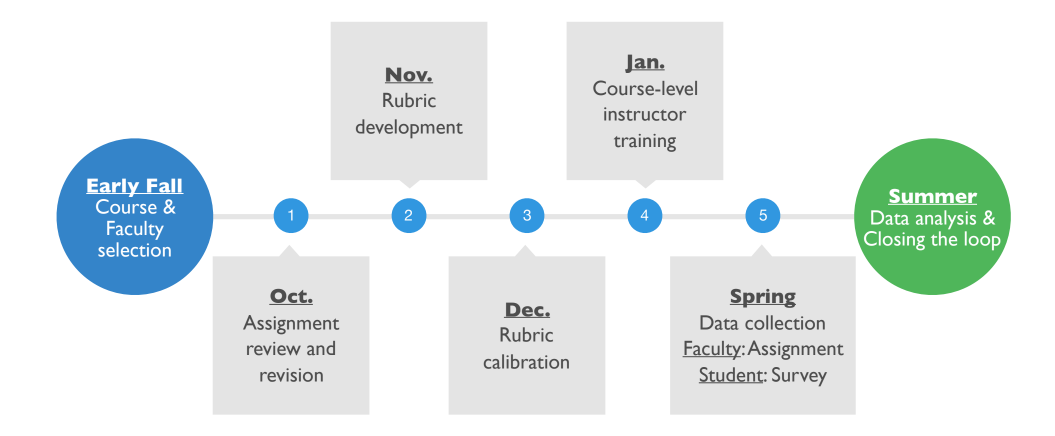
### Participants

- 0 courses (34 sections) from 6 colleges
  - Out of 205 upper division GE courses offered in spring 2019

	Participating courses/Course leads:
<ul> <li>7 faculty:</li> <li>10 course coordinators/leads</li> <li>7 additional instructors</li> </ul>	I COTA (THTR 300) / Miguel Torres I ECS (CPSC 313) / Joe Martinazzi I EDU (READ 290) / Laura Keisler I HHD (HUSR/COUN 350) / Gary Germo 5 HSS (ANTH 300; ANTH 304; CRJU 385; GEOG 332; SOCI 306) / Karen Stocker; Barbara Erickson; Dixie Koo; Peggy Smith; Jessica Moss I NSM (BIOL 360) / Maryanne Menvielle

- 876 students (based on faculty scoring)
  - Out of 1,252 (duplicated) students taking these courses (1,044 unduplicated)

#### Process



#### **Faculty Learning Community**

# Rubric

#### • 5 criteria:

- A) Multidimensional understanding (or others)
- B) Self-awareness (of self)
- C) Perspectives or worldview
- D) Biases
- E) Knowledge application

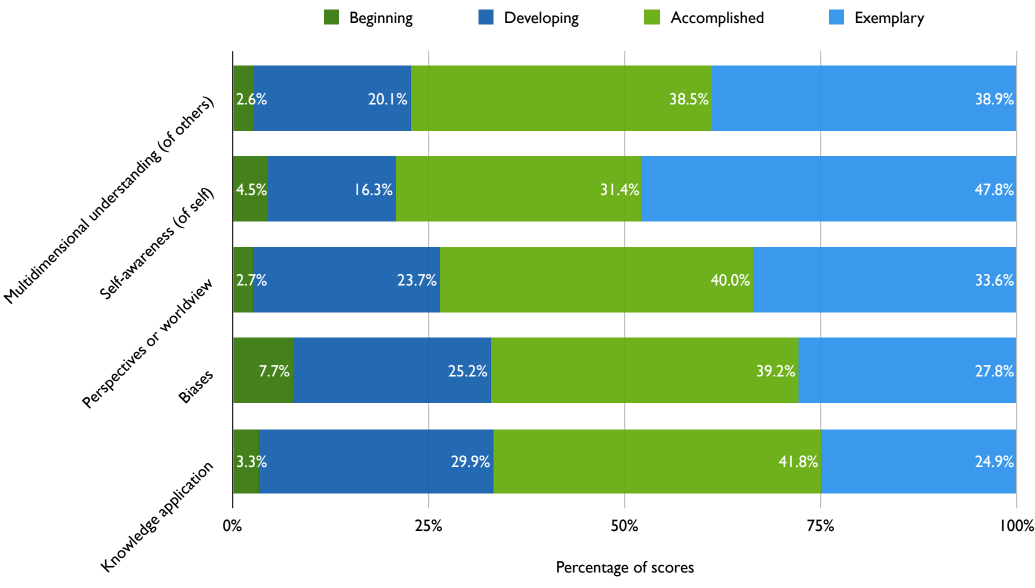
Criteria	Beginning	Developing	Accomplished	Exemplary	N/A
Multidimentional understanding					
(of others):	Limited discussion of relevant factors that	Limited discussion of relevant factors that			
A multidimensional understanding	shape other groups or perspectives with <b>no</b>	shape other groups or perspectives; Some	Identifies relevant factors that shape other	Identifies relevant factors that shape other	
of others' situations (historical,	or incorrect discussion of how the factors	attempt at logically linking factors to the	groups or perspectives. Logically links those	groups or perspectives. Logically links those	
economic, political, social, cultural,	logically link to the current understanding of	current understanding of said group(s)	factors to the current understanding of said	factors to the current understanding of said	
etc.)	said group(s) and lacking evidence	and/or with limited supporting evidence.	group(s) with some supporting evidence.	group(s) with sufficient supporting evidence.	
Self-awareness (of self):					
A critical awareness and reflection					
of the factors that shape OWN				Identifies and analyzes HOW the factors	
positions, beliefs, attitudes and		Identifies own positions, beliefs, attitudes		shape own positions, beliefs, attitudes and	
biases	positions, beliefs, attitudes and biases	and biases	positions, beliefs, attitudes and biases	biases	
Perspectives or worldviews:			Identifies multiple perspectives or	Identifies multiple perspectives or	
An ability to describe and compare		Identifies multiple perspectives or	worldviews, AND/OR provides detailed	worldviews, AND/OR provides a thorough	
multiple perspectives or		worldviews, BUT provides basic description	description of and limited comparison	comparison of these perspectives or	
worldviews	Fails to describe more than one perspectives	of these perspectives or worldviews	between these perspectives or worldviews	worldviews	<u> </u>
Biases:					
An ability to recognize and				Demonstrates a thorough critique or analysis	.
examine the biases associated		Demonstrates <b>recognition</b> of biases inherent	Domonstratos a reasonable but limited	(e.g. critical evaluation) of the biases	'
with different perspectives or		in any perspectives or worldviews, BUT	examination of biases inherent in different	inherent in different perspectives or	
worldviews	5	unable to explain these biases	perspectives or worldviews	worldviews	
Knowledge application:					
An ability to apply ideas and		Limited attempt (guantity or guality) to			
concepts drawn from multiple		apply ideas and concepts drawn from	Substantive attempt to apply ideas and	Thorough application of ideas and concepts	
perspectives to real-world		multiple perspectives to real-world	concepts drawn from multiple perspectives	drawn from multiple perspectives to real-	
situations/scenarios/problems			to real-world situations/scenarios/problems		
•		situations/scenarios/problems		world situations/scenarios/problems	

#### Criteria for Success

Criteria	Beginning	Developing	Accomplished	Exemplary	N/A
of others' situations (historical,	Limited discussion of relevant factors that shape other groups or perspectives with <b>no</b> <b>or incorrect discussion</b> of how the factors logically link to the current understanding of said group(s) and lacking evidence	75% students rec	eive scores of "Dev	veloping" or higher	
Self-awareness (of self): A critical awareness and reflection of the factors that shape OWN positions, beliefs, attitudes and biases		<b>Identifies</b> own positions, beliefs, attitudes and biases		receive scores of ned" or higher	
Perspectives or worldviews: An ability to describe and compare multiple perspectives or worldviews		Identifies <b>multiple</b> perspectives or worldviews, BUT provides <b>basic description</b> of these perspectives or worldviews		receive scores of ned" or higher	
	Fails to recognize biases inherent in any perspectives or worldviews	75% students rec	eive scores of "Dev	veloping" or higher	
	<b>No attempt</b> to apply ideas and concepts drawn from multiple perspectivesto real- world situations/scenarios/problems	75% students rec	eive scores of "Dev	veloping" or higher	

### **Results: Faculty scores**

617 students



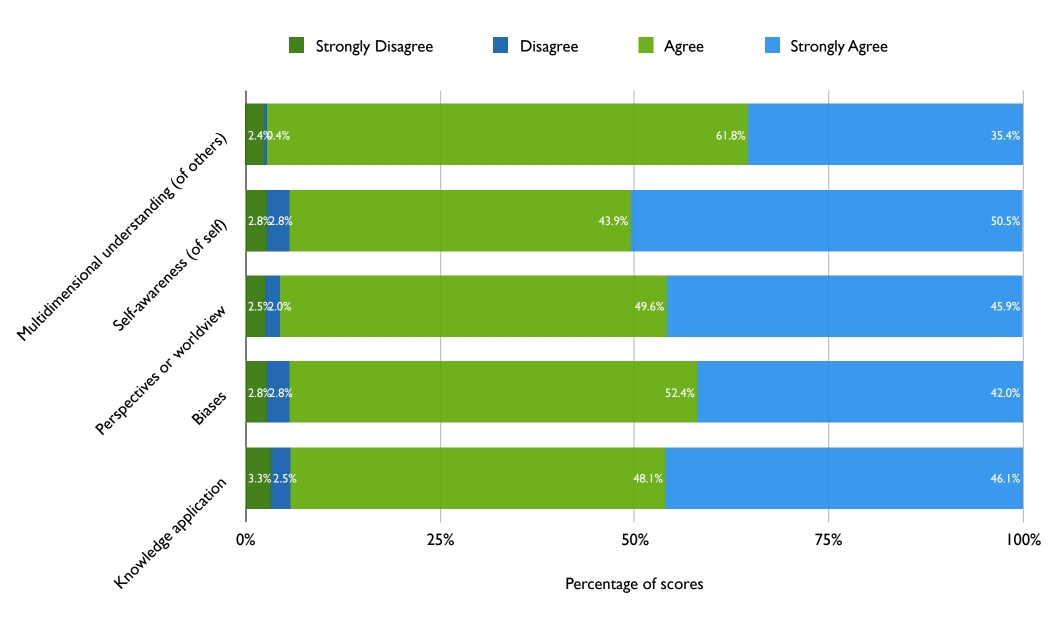
Percentage of scores

### Results: Summary (Faculty score only)

Rubric criteria		% of "Accomplished"/ "Exemplary"	% of "Developing/Accomplished/ Exemplary"	Criteria met?	
I	Multidimensional understanding (of others)	77.4%	97.5%	Yes	
2	Self-awareness (of self)	79.2%	95.5%	Yes	
3	Perspectives or worldview	73.6%	97.3%	No	
4	Biases	67.0%	92.2%	Yes	
5	Knowledge application	66.7%	96.6%	Yes	

### Results: Student survey

**39%** response rate



#### Results: Differences based on student characteristics

Criterion	Gender	UR	Financial aid (Pell)	Senior class standing	GPA
Multidimensional understanding (of others)	No difference	Non-UR > UR (faculty)	No difference	Senior > Junior & below (faculty)	
Self-awareness (of self)	No difference	Non-UR > UR (faculty)	No difference	No difference	Faculty scores: Significant but small positive predictor for all criteria (R <sup>2</sup> ~ 0.03 - 0.05) Student self-report: Not significant
Perspectives or worldview	No difference	Non-UR > UR (faculty)	Non-Pell > Pell (faculty)	No difference	
Biases	No difference	Non-UR > UR (faculty)	No difference	Senior > Junior & below (faculty)	
Knowledge application	No difference	Non-UR > UR (faculty)	No difference	No difference	

#### "Closing the loop": Faculty recommendations

- Diversity is challenging to define and to grasp
- UR students keen on "being heard", but maybe not so much on "articulating" the perspectives
- Faculty need opportunities to learn from each other about how they discuss difficult topics in the classroom
- Institution should provide incentives to encourage participation in diversity training
- Institution should consider "protecting" low-enrollment courses that focus on diversity topics
- Institution should protect faculty who receive low SOQs due to the topics discussed in class

#### Faculty reflection

#### What worked well:

- Learn about how diversity is taught in the classroom across campus
- Learn about assignment design, rubric & assessment
- Cross-discipline collaborations
- Learn from other faculty
- Frank, "eye-opening", "thought provoking" discussions
- Inclusion of part-time faculty

#### What could be changed:

- More time and meetings to define and improve the assessment of "diversity"
- More campus effort on understanding "diversity" other than "coexistence on campus of people by various background"

## Plan for 2019-2020

- Five GE Learning Goals:
  - Fundamental Knowledge
  - Critical thinking
  - Communication
  - Teamwork
  - Diversity

(local/global community)

#### • Cost:

- \$10,000 15,000 per year
- Faculty stipend; Food; Materials

- Working with the GE committee to determine the focus
- Working with the colleges to identify faculty/courses
- Launch the Faculty Learning Community in October