

# UW SUSTAINABILITY REPORT CARD WINTER QUARTER 2017



Felt included in discussions, decisions	3.8
Supplemented coursework	3.7
Will benefit future career	3.8
Improved knowledge on topic studied	3.4
Improved knowledge on other topics	3.8
<b>Overall experience</b>	<b>3.7</b>
<b>Average</b>	<b>3.7</b>

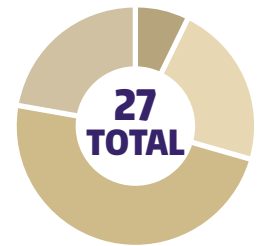
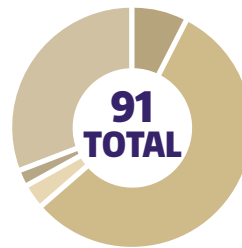


**STUDENT ENGAGEMENT**  
Students Grade UW Sustainability



## STUDENT DEGREE / PROGRAMS

NeuroBiology    Arts    Mechanical Engineering  
Public Health    Ocean Sciences    Engineering  
Law, Society, & Justice    Industrial Design



## UWS STUDENTS BY TYPE

Student Staff	<b>7</b>
Coursework	<b>28</b>
Green Greeks	<b>51</b>
Interns	<b>3</b>
Capstone	<b>2</b>

## CSF STUDENTS BY TYPE

Student Staff	<b>2</b>
CSF Committee	<b>6</b>
CSF Project Leads	<b>13</b>
Ambassadors	<b>6</b>

## CLASS PRESENTATIONS

UWS    **ENGL 265**  
**65 STUDENTS**

CSF    **17 CLASSES**  
**2,840 STUDENTS**

## STUDENT LEVEL

Freshmen	<b>16</b>	
Sophomore	<b>33</b>	
Junior	<b>22</b>	
Senior	<b>34</b>	

Master	<b>9</b>	
PhD	<b>4</b>	



Camas (Lushootseed name: cabidac) is a native wildflower that grows in prairies and meadows throughout Washington State. It can be found on the Seattle campus each spring near w010b7altx™ (Intellectual House).