Public Information

The Planning Accreditation Board requires this information be posted for the **Master of Community Planning** program at the College of DAAP, University of Cincinnati.

Between 2013-2022, the School of Planning reached out to the graduating classes and asked them to answer questions about their overall satisfaction with the program(s) they attended. These questions covered the effectiveness of the training they received and the value they gave to the programs' components. Their responses are depicted in the following table. The survey was sent to all graduating MCP students.

MCP Student Achievement		
Question 2: How effective was the training you received at the School of Planning for your planning job?	86%	
Question 3 : Please indicate the relevancy of the School of Pla could select multiple answers.)	nning program components to your current job. (Students	
co-op/internship	20%	
Technical Skills Provided	14%	
Teamwork Experience and Training	15%	
Studios/workshops and other applied projects	17%	
Concentration on Focus Areas	7%	
Concept Classes	8%	
Design	9%	

2021-2022 Tuition and Fees#

In State Residents, per full-time academic year	
Out of State Residents, per full-time academic year	
tudent Retention Rate	
Percentage of students who began studies in fall 2021 and continued into fall 2022	
tudent Graduation Rate	
Percentage of students graduating within 4 years, entering class of 2018	95%
Number of Degrees Awarded	T
Number of degrees awarded for 2021-2022 Academic Year	13
AICP Certification*	
Percentage of master's graduates taking the AICP exam within 5 years who pass, graduating	88%
class of 2018	
mployment	
Percentage of full-time graduates obtaining professional planning, planning-related, or other positions within 12 months of graduation, graduating class of 2021	77%

[#] This includes tuition, DAAP fee, new student fee, and coop fee

^{*} Due to the streamlined *One Path certification process*, AICP data through November 2021 have been used to update public information this year