



Computer Science Department Profile

Recruitment Contact: Keena M. Walker
Diversity Liaison: Adam Lee
Graduate Administrator: Keena M. Walker

Phone: 412 624-8495
412 624-8416

Email: keena@cs.pitt.edu
adamlee@cs.pitt.edu

Department Website: www.cs.pitt.edu

The Department of Computer Science offers the degrees of Master of Science and Doctor of Philosophy through programs within the department as well as through joint programs with other departments.

PROGRAMS OFFERED:

<u>Major Field of Study</u>	<u>Degree</u>	<u>Avg. Fall Student Applicants</u>	<u>Avg. New Students Enrolled</u>	<u>Average Yearly # of Degrees</u>	<u>Yearly Average Enrolled</u>	<u>Average Percentage of Women</u>
Computer Science	MS	415	13	8	36	33
Computer Science	Ph.D.	123	12	13	66	17
Computer Engineering	MS/Ph.D.	20	1	1	5	25

Admissions Requirements:

A student is admitted to a degree program with full graduate status if they have earned at least a BS degree, maintained a grade point average of at least B, and completed minimally a selection of courses listed on our graduate admissions website: <http://www.cs.pitt.edu/grad/admission.php>

Admission Deadline:

January 15th (Fall Admission)
September 15th (Spring Admission)

Average GPA of Entering Students: 3.72

Average GRE's of Entering Students: Verbal: 152
Quantitative: 163
Analytical: 3.5

Is the GRE Subject Test Required: [X] No [] Yes
But, it is recommended.

Can Students Earn a Degree Exclusively Through:

⇒ Part-Time Study? Yes No

⇒ Evening/Weekend Study? Yes No

Are Career-Related Internships/Field Work Available?

Yes No

Number of Faculty Members Actively Involved with Graduate Students through Teaching or Research:

Part-Time: 0 Full-Time: 18

Last Revised: October 2015

Percentage of Students fully FUNDED BY DEPARTMENT (e.g., Assistantships, Fellowships):

100% Less than 50%

50-99% None

How many years of support guaranteed from department: **One Year**

Are Departmental Awards Available to Master's Degree Students? Yes No

Research Interests of Department's Faculty:

- ⇒ Algorithms and Theory
- ⇒ Architectures and Compilers
- ⇒ Artificial Intelligence
- ⇒ Information and Data Management
- ⇒ Operating Systems and Networks
- ⇒ Computer Graphics
- ⇒ Human-Computer Interface
- ⇒ Security and Privacy