Enrollment  Fall 2013
Texas A&M Data and Research Services

<table>
<thead>
<tr>
<th>Undergraduate Students</th>
<th>916</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate Students</td>
<td>313</td>
</tr>
<tr>
<td>Master's</td>
<td>175</td>
</tr>
<tr>
<td>Ph.D.</td>
<td>138</td>
</tr>
</tbody>
</table>

Quality Indicators

<table>
<thead>
<tr>
<th>Total Faculty</th>
<th>36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professors</td>
<td>17</td>
</tr>
<tr>
<td>Associate Professors</td>
<td>16</td>
</tr>
<tr>
<td>Assistant Professors</td>
<td>3</td>
</tr>
</tbody>
</table>

U.S. News & World Report Rankings

<table>
<thead>
<tr>
<th>Rankings Among Public Institutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Engineering 11 Undergraduate</td>
</tr>
<tr>
<td>Computer Engineering 13 Graduate</td>
</tr>
<tr>
<td>Computer Science 22 Graduate</td>
</tr>
</tbody>
</table>

Endowed Chair Holders 1
Endowed Professorship Holders 4
Distinguished Professors 1
National Academy of Engineering Members 1

Centers and Laboratories

AI Robotics Labs
Algorithmics: Theory and Applications
Brain Networks Laboratory
Center for Information Assurance and Security
Center for Robot-Assisted Search and Rescue
Center for the Study of Digital Libraries
Distributed AI Robotics Lab
Distributed Computing Group
Electronic Design Automation Lab
Embedded Systems and Codesign Lab
Evolutionary Bioinformatics Lab
Geometry and Graphics Group
Graphics and Animation Lab
Graphics Research Group
High Performance Computing Laboratory
Hypermedia Research Laboratory
infolab: Web & Distributed Information Management
Information Innovation Lab
Information Management
Interface Ecology Laboratory
Internet Research Lab
Laboratory for Embedded & Networked Sensor Systems
NetBot Laboratory
Parasol Lab
Perception, Sensing and Instrumentation Lab
Performance Analysis of Parallel Applications Lab
Quantum Computing Lab
Real-Time Distributed System
Real-Time Systems Group
Secure Communication and Computer Systems
Lab Sketch Recognition Lab
Texas Architecture and Compiler Optimization

Research Areas

Core Research Areas
Human-Centered Systems
Intelligent Systems Software
Software Systems
Theoretical Foundations

Multidisciplinary Systems
Bioinformatics
Brain Networks
Computational Science and Engineering
Digital Humanities
Emergency Informatics
Security