

FACTS FOR PROSPECTIVE GRADUATE STUDENTS 2006-2007

Program Profile

M.Arch Students: 85
 MIP Students: 15
 MS Arch Students: 5
 Urban Systems PhD Students: 50
 International Students: 15*

**Bulgaria, Canada, Chile, Colombia, Egypt, Germany, Hong Kong (PRC), India, Ireland, Korea, Mozambique, Nepal, Nigeria, Pakistan, Peru, Venezuela*

Admission Guidelines**

Undergraduate Cumulative GPA: 3.0 or better
 GRE Results: 1200 aggregate verbal and quantitative or better
 TOEFL Results: 250 or better

*** Please note that these are guidelines, not absolute cutoffs. All applications are evaluated as a complete package and no single element is decisive. Portfolios for individuals applying to the full 97-credit 7-semester M.Arch program should emphasize visual literacy and graphic arts ability, including drawing, sketching, and other visual media. Individuals with prior degrees in architecture who are applying for admission with advanced standing are expected to document previous design education and experience. Design studio placement is based on portfolio evaluation in conjunction with transcript review for prior academic credits in design.*

Financial Assistance

Assistance Available: Provost's Fellowship (for students with 3.0 or higher undergrad cumulative GPA), Teaching Assistantships, Littman Fellowship, Littwack Traveling Fellowship

Current Proportion of Students receiving Financial Assistance: 80%

Size of Awards: Provost's Fellowships award \$2000/semester. Teaching Assistantships for Master's students typically require a work commitment of 6-8 hours/week and provide 30-40% of tuition and a stipend of \$1000-\$2000/semester. Half of all graduate students currently work as Teaching Assistants. *Full support is available only for a limited number of highly qualified PhD students.*

Computer Requirement

All M.Arch students are required, as a condition of enrollment, to acquire a specified desktop computer through the NJIT/Dell partnership arrangement and to have that computer at their desk in design studio. This permits our technical staff to image the machine so that students have full access to site-licensed software and network resources at NJSOA. Specifications for AY 06-07 may be found at: <http://csd.njit.edu/compreq/precision.php>