

## Networked and Social Systems (NETS) Internal Transfer Guidelines

### Eligibility

- Penn students in the four undergraduate schools who are at the end of their freshman year (after two semesters) are eligible to apply.
- Only single degree candidates are eligible. Dual degree is not an option for this program.

### Academic Requirements

- Students must have a minimum cumulative GPA of 3.3
- Applicants must complete a minimum of eight Penn course units
- All open grading issues (Incompletes, NRs and GRs) must be resolved

### Course Prerequisites

In addition to the above requirements, the courses listed below must be successfully completed for application consideration. Note that “Penn equivalent credit, “ such as advanced placement credit, course waivers, credit issued for departmental exams, or transfer credit from other institutions can be used to fulfill a number of these course requirements.

- Two of the following: MATH 104, MATH 114, CIS 160
- PHYS 150

The following courses are highly preferred:

- CIS 110 and/or CIS 120

### Additional Requirements

GPA is not the only factor in acceptance. The Networked and Social Systems (NETS) Transfer Committee will take into account the applicant's:

- Academic rigor while at Penn
- Quality of the NETS essay

### Instructions

Submit the following materials to APO (109 Towne Building) by the end of the academic semester:

- Completed NETS Application Form
- If not currently enrolled in Penn Engineering, an Internal Transfer Application completed and signed by your current home school
- Completed four year academic plan

### Application Process and Timeline

Applications are due June 15<sup>th</sup> for Fall semester admission, and December 1 for Spring semester admission. Applications will be reviewed after all grades are posted. NETS is a selective program for a limited number of students. Decisions will be made on a competitive basis.

