## MATH EXPECTATIONS FOR PROSPECTIVE TRANSFERS

AS OF DECEMBER 2015



 and differential equations.
 advance more rapidly in their math courses and related subjects.

| AP Exam | Score | SBU Equivalent | SBC Requirement Fulfilled |
| :---: | :---: | :---: | :---: |
| Calculus AB | 4 or 5 | MAT 131 | QPS |
| Calculus BC | 4 or 5 | MAT 131, 132 | QPS |
| Calculus AB or BC | 3 | none | none |
| Statistics | 3,4 or 5 | AMS 102 | QPS |


| The majors listed below have no specific math requirements. Students pursuing these majors need only satisfy the Stony Brook Curriculum's Master Quantitative Problem Solving (QPS) requirement. | These majors require an introductory statistics course as a prerequisite for many courses within the major. For a timely completion of their prospective major, transfers are advised to satisfy this requirement prior to the start of their first semester. | These majors require Overview of Calculus with Applications or other mathematics course as a prerequisite for many courses within the major. For a timely completion of their prospective major, transfers are advised to satisfy this requirement prior to the start of their first semester. | These majors require either a semester of Calculus, or require courses which have a pre- or corequisite of Calculus. For a timely completion of their prospective major, transfers are advised to have completed Precalculus or Calculus prior to the start of their first semester. | These majors require two or more semesters of Calculus, Applied Calculus, or more advanced mathematics courses. For a timely completion of their prospective major, transfers are advised to have completed two semesters of Calculus prior to the start of their first semester. |
| :---: | :---: | :---: | :---: | :---: |
| Africana Studies, BA | Political Science, BA | Environmental Humanities, BA | Athletic Training, BS | Applied Mathematics \& Statistics, BS |
| American Studies, BA | Psychology, BA | Business Management, BS | Clinical Laboratory Sciences, BS | Astronomy/Planetary Sciences, BS |
| Anthropology, BA | Sociology, BA | Economics, BA | Coastal Environmental Studies, BS | Atmospheric \& Oceanic Sciences, BS |
| Art History \& Criticism, BA | Social Work, BS |  | Ecosystems \& Human Impact, BA | Biochemistry, BS |
| Asian \& Asian American Studies, BA |  |  | Environmental Design, Policy, \& Planning, BA | Biology, BS |
| Cinema \& Cultural Studies, BA |  |  | Environmental Studies, BA | Biomedical Engineering, BE |
| Comparative Literature, BA |  |  | Health Science, BS | Chemical \& Molecular Engineering, BE |
| English, BA |  |  | Human Evolutionary Biology, BS | Chemistry, BS \& BA |
| European Studies, BA |  |  | Nursing, BS | Civil Engineering, BE (beginning Fall 2014) |
| French Language \& Literature, BA |  |  | Respiratory Care, BS | Computer Engineering, BE |
| German Language \& Literature, BA |  |  | Sustainability Studies, BA | Computer Science, BS |
| History, BA |  |  |  | Earth \& Space Sciences, BA |
| Italian Studies, BA |  |  |  | Electrical Engineering, BE |
| Journalism, BA |  |  |  | Engineering Chemistry, BS |
| Linguistics, BA |  |  |  | Engineering Science, BE |
| Multidisciplinary Studies, BA |  |  |  | Geology, BS |
| Music, BA |  |  |  | Information Systems, BS |
| Philosophy, BA |  |  |  | Marine Sciences, BS |
| Religious Studies, BA |  |  |  | Marine Vertebrate Biology, BS |
| Spanish Language \& Literature, BA |  |  |  | Mathematics, BS |
| Studio Art, BA |  |  |  | Mechanical Engineering, BE |
| Theatre Arts, BA |  |  |  | Pharmacology, BS |
|  |  |  |  | Physics, BS |
|  |  |  |  | Pre-Med, Pre-Dental, Pre-Vet, Pre-PT |
|  |  |  |  | Psychology, BS |
|  |  |  |  | Technological Systems Management, BS |

