

# GRADUATION CHECKLIST



Name: \_\_\_\_\_

Date: \_\_\_\_\_

## 1. TOTAL CREDITS\*<sup>▲</sup>

Required/Anticipated/Needed

\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_

## 2. 39 UPPER DIVISION CREDITS\*<sup>▲</sup>

Required/Anticipated/Needed

\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_

## 3. 2.0 MINIMUM CUMULATIVE GPA

Required/Current

2.0 / \_\_\_\_\_

\_\_\_\_\_\*Indicate if you are repeating, or plan to repeat, courses. Credits for repeated passed courses will count once towards total and upper division credits.

<sup>▲</sup>Most major programs require 120 credits, with the exception of a Bachelor of Arts in Journalism (124 credits) and Bachelor of Engineering degree (128 credits).

<sup>▲</sup>Your major courses will fulfill a portion of the upper division requirement, but not all of the credits required.

## 4. STONY BROOK CURRICULUM (the SBCs)

### Demonstrate Versatility

- \_\_\_\_\_  ARTS Explore and understand the fine and performing arts
- \_\_\_\_\_  GLO Engage in global issues
- \_\_\_\_\_  HUM Address problems using critical analysis and the methods of the humanities
- \_\_\_\_\_  LANG Communicate in a human language other than English. (Must earn a C or better. CEAS majors exempt)
- \_\_\_\_\_  QPS Master quantitative problem solving (Must earn a C or better)
- \_\_\_\_\_  SBS Understand, observe, and analyze human behavior and the structure and functioning of society
- \_\_\_\_\_  SNW Study the natural world
- \_\_\_\_\_  TECH Understand technology
- \_\_\_\_\_  USA Understand the political, economic, social, and cultural history of the United States
- \_\_\_\_\_  WRT Write effectively in English (Must earn a C or better)

### Explore Interconnectedness

- \_\_\_\_\_  STAS Examine Significant Relationships between Science, Technology and the Arts, Humanities, or Social Sciences.

### Pursue Deeper Understanding (choose 3 of the 4 options listed below)

- \_\_\_\_\_  EXP+ Experiential learning
- \_\_\_\_\_  HFA+ Humanities and fine arts
- \_\_\_\_\_  SBS+ Social and behavioral sciences
- \_\_\_\_\_  STEM+ Science, technology, engineering, and mathematics

### Prepare for Lifelong Learning

- \_\_\_\_\_  CER Practice and respect critical and ethical reasoning
- \_\_\_\_\_  ESI Evaluate and synthesize researched information
- \_\_\_\_\_  SPK Speak effectively before an audience
- \_\_\_\_\_  WRTD Write effectively within one's discipline

## 5. MAJOR/MINOR REQUIREMENTS

Meet with your major (and minor) advisers to discuss your progress towards major requirements.

## 6. RESIDENCY REQUIREMENT

After the 57th credit, at least 36 credits must be earned at Stony Brook in order to receive a Stony Brook degree.



## Where Do I Find More Information About...

<b>Scheduling an appointment</b> with an adviser?	<a href="http://Stonybrook.edu/ssccampus">Stonybrook.edu/ssccampus</a>
A tutorial on setting an appointment?	<a href="https://www.stonybrook.edu/commcms/ssccampus/schedappt.php">https://www.stonybrook.edu/commcms/ssccampus/schedappt.php</a>
Locating and understanding <b>DegreeWorks</b> ?	<a href="https://you.stonybrook.edu/uaamedia/degree-works/">https://you.stonybrook.edu/uaamedia/degree-works/</a>
<b>Registering</b> for next semester? Swapping a course?	<a href="http://stonybrook.edu/registration">stonybrook.edu/registration</a>
<b>Transfer Credits</b> ?	<a href="http://Stonybrook.edu/transfer">Stonybrook.edu/transfer</a>
Scheduling an appointment for the <b>Foreign Language Placement Exam</b> ?	<a href="https://www.stonybrook.edu/commcms/llrc/placementenge_exams/appointment_form.html">https://www.stonybrook.edu/commcms/llrc/placementenge_exams/appointment_form.html</a>
Locating my <b>major/ minor advisers</b> ?	<a href="https://www.stonybrook.edu/commcms/advising/maj_min_adv.php">https://www.stonybrook.edu/commcms/advising/maj_min_adv.php</a>
Declaring a <b>CEAS</b> major?	<a href="http://Stonybrook.edu/ceas-undergrad">Stonybrook.edu/ceas-undergrad</a>
Scheduling an appointment for the <b>Math Placement Exam</b> ?	<a href="http://assess.math.sunysb.edu/">http://assess.math.sunysb.edu/</a>
Finding a <b>tutor</b> ?	<a href="http://stonybrook.edu/tutoring">stonybrook.edu/tutoring</a>
Declaring the <b>Health Science</b> major?	Email <a href="mailto:jennifer.jimenez.1@stonybrook.edu">jennifer.jimenez.1@stonybrook.edu</a> to sign up for a informational workshop
My <b>TAP</b> Eligibility?	<a href="https://www.stonybrook.edu/commcms/registrar/tap/_communications/certsumm.php">https://www.stonybrook.edu/commcms/registrar/tap/_communications/certsumm.php</a>
<b>Cross registration</b> ?	<a href="http://stonybrook.edu/commcms/registrar/policies/sunycrossreg">stonybrook.edu/commcms/registrar/policies/sunycrossreg</a>
<b>Applying for graduation</b>	<a href="http://stonybrook.edu/graduation">stonybrook.edu/graduation</a>
Taking the <b>OCPP</b> in order to enroll in CHE 129/130/152	<a href="https://sites.google.com/a/stonybrook.edu/ocpp/">https://sites.google.com/a/stonybrook.edu/ocpp/</a>
What is <b>GPNC</b> and how can I apply it?	<a href="http://Stonybrook.edu/gpnc">Stonybrook.edu/gpnc</a>
Preparing for medical school? Preparing for law School?	<a href="http://Stonybrook.edu/prehealth">Stonybrook.edu/prehealth</a> <a href="http://Stonybrook.edu/prelaw/">Stonybrook.edu/prelaw/</a>
Where can I find the <b>Academic Calendar</b> ?	<a href="https://www.stonybrook.edu/calendars">https://www.stonybrook.edu/calendars</a>

*This is an unofficial evaluation of your progress towards completing your degree requirements.*

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