

## OFFICE OF ACADEMIC ADVISING - YESHIVA COLLEGE - YCADVISORS@YU.EDU

To earn a Bachelor of Arts degree from Yeshiva College, students must complete 128 credits including the CORE, Jewish CORE, plus one set of major requirements. **Residency Requirements:** 60 percent of major and minor courses and at least 84 credits and six full-time semesters (post-Israel) must be completed at Yeshiva University. Transfer students must complete a minimum of 60 credits and 4 full-time semesters on campus (dependent on the number of semesters transferred in).

## JEWISH CORE CURRICULUM **CORE CURRICULUM HEBREW LANGUAGE** (Depending on placement) **WRITING COURSES (3-6 credits)** ☐ HEB 1010 ☐ FYWR 1020, First Year Writing ☐ HEB 1020 ☐ WI, Writing Intensive attribute ☐ HEB 1030 ☐ Advanced Hebrew Literature The WI course does not have to be an additional 3 credit course. JSS students take 1203 and 1204 This WI courses can be found within most departments. To determine if a course is WI, check the course schedule notes. JEWISH STUDIES SERIES for MYP, BMP and IBC: Complete at least 12 credits (4-6 courses, as some Jewish **CONTEMPORARY WORLD CULTURES (3 credits)** Studies courses are 2 credits). One course must come from ☐ A course with a "COWC" attribute each of the following three categories (BIB, JHI, JTP). ☐ Bible (BIB) for 2-3 credits **CULTURES OVER TIME (3 credits)** ☐ Jewish History (JHI) for 2-3 credits ☐ A course with a "CUOT" attribute ☐ Jewish Thought and Philosophy (JTP) for 2-3 credits □ Course: \_\_\_\_\_ **INTERPRETING THE CREATIVE (3 credits)** ☐ Course: ☐ A course with an "INTC" attribute ☐ Course: **HUMAN BEHAVIOR & SOCIAL INSTITUTIONS** JEWISH STUDIES SERIES for James Striar School (JSS): (3 credits) ☐ FTOC Chabura ☐ A course with a "HBSI" attribute ☐ 2 HEB ☐ 2 TAN NATURAL WORLD (3 credits) ☐ JHI\* ☐ A course with a "NAWO" attribute □ 2 JTH\* ☐ HAL\* **EXPERIMENTAL & QUANTITATIVE METHODS (3 credits)** ☐ One more class from JHI, JTH, TAN, HAL \*\* Select one of the following \*Each semester of TAL can be used instead of JHI, JTH, TAN, HAL ☐ A course with an "EXQM" attribute ☐ One year of laboratory science combined with one year of **Credit Requirements for Senior Check** mathematics 1. Credits earned at YU 2. Credits in Progress

Total Credits in Residence (1+2)
Credits Remaining Towards
 Residency (84 -#3) or (58-#3)

8. Credits Still Needed (128-#7)

Israel Credits
Transfer Credits
Total (#3+#5+#6)

Updated: July 2024