

OFFICE OF ACADEMIC ADVISING - YESHIVA COLLEGE - FURST HALL RM 101 - ADVISING@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).

CORE CURRICULUM JEWISH CORE CURRIUCUM **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): ☐ 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

Credits in Progress
Total Credits in Residence

4. Credits Remaining Towards Residency (84 -#3) or (58-#3)

8. Credits Still Needed (128-#7)

(1+2)

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

Updated: January 2022