

English – Transfer Academic Plan with Juniata College

COURSE MAPPING FOR POE REQUIREMENTS

Fall 1 (Penn Highlands)	Spring 2 (Penn Highlands)
ENG 200 level course (3 credits)	ENG 200 level course (3 credits)
Fall 2 (Penn Highlands)	Spring 2 (Penn Highlands)
ENG 200 level course (3 credits)	ENG 200 level course (3 credits)
Fall 3 (Juniata)	Spring 3 (Juniata)
EN 120 Forms of Lit (3 credits)	EN 122 Interpreting Pop Lit (4 credits)
EN 3xx (3 or 4 credits)	EN 313 Firing the Canon (4 credits)
EN 3xx Writing Course (4 credits) <i>(*Student can complete the EN writing course requirement in any semester at JC if this FA schedule does not work for them.)</i>	EN elective (EN2xx or EN3xx at 3 or 4 credits) <i>(*Student can complete the EN elective in any semester at JC if this SP schedule does not work for them.)</i>
Fall 4 (Juniata)	Spring 4 (Juniata)
EN 3xx (3 or 4 credits)	EN 3xx (3 or 4 credits) (*if needed to reach 12 required 300-level credits)
EN 3xx (3 or 4 credits)	EN 496 Capstone Project (3 credits) or 490 and 495 Internship (4 credits total)

**EN3xx will be any 300-level literature course delivered in Juniata's English department. Students can choose from a list of options each semester.*

COURSE EQUIVALENCE FOR TRANSFER CREDITS:

Course @ Penn Highlands	Transfers to Juniata as:	Max Credits
ENG 230 Survey of American Literature I	200 level EN course	3
ENG 235 Survey of American Literature II	200 level EN course	3
ENG 240 Survey of British Literature I	200 level EN course	3
ENG 245 Survey of British Literature II	200 level EN course	3
ENG 250 Women and Lit	200 level EN course	3
ENG 255 Literature for Children and Adolescents	200 level EN course	3
ENG 271 World Literature	200 level EN course	3

Total credit numbers:

- 12 credits of EN (Four 200 level courses at 3 credits each) completed Penn Highlands
- At least 33 credits of EN courses (from both core EN POE requirements and elective offerings, 100-400 levels at 3 or 4 credits each) completed at Juniata
- Total: 45-46 EN credits required for EN POE