# Water Resources Program <br> Master of Water Resources Degree <br> Coursework Proposal Form 

Name $\qquad$ Date $\qquad$ Concentration (HS or PM) Semester \& Year Entered $\qquad$ Expected Graduation (Semester \& Year) $\qquad$
Prerequisites (for each one: circle course (or equivalent) taken, must list semester/year taken)
All Students: 1) Microecon (Econ 2120 or 300) $\qquad$ 2) Statistics (Stat 1350) $\qquad$ 3) Calc I (Math 1430 or 1512) $\qquad$ 4) 2 semesters of Natural Science $\qquad$
PM Students: 1 semester Social Science $\qquad$
HS Students: Calc II (Math 1440 or 1522) $\qquad$ 3rd semester of Natural Science $\qquad$
Courses in Concentration (HS or PM) (15 credits minimum). For HS, must have at least 1 in each of 3 categories (H\&H; EEHWQ; CLIM); For PM, must have at least 1 from 3 of 4 categories (LAW; EC; PA\&M; SC\&C).
Course (Dept., No. \& title) WRP Category Semester \& Year *note if proposed substitution

Other HS or PM Water Courses ( 6 credits minimum). If your concentration is HS, these need to be PM courses and vice-versa. Must come from 2 different categories.
Course (Dept., No. \& title) WRP Category Semester \& Year *note if proposed substitution

Utilities Course (3 credits). Courses in GIS, methods, or modeling categories.
Course (Dept., No. \& title)
*note if proposed substitution

Water Resources Interdisciplinary Courses (12 credits)
Course
Semester \& Year
WR 571
WR 572
WR 573
Professional Project (3 credits)
Semester \& Year
Advisor
WR 598

Professional Project Title (tentative)
Committee (if you have one; indicate chair*; must meet OGS guidelines)

| Student Approval___________ | Date_ |
| :--- | :--- |
| Advisor/Chair Approval___ | Date_ |

Director Approval $\qquad$ Date $\qquad$

