## M.S. in Environmental Science **Degree Requirement Checklist** Note: The M.S. in Environmental Science requires completion of 30 units, at least 21 of which must be at the graduate level. An overall "B" average is required in courses in the student's program and all courses must be passed with a grade of "B-" or above. You must have your committee selected and form submitted before the end of your first semester Grade Semester/Year Required Courses (24 units) **Units Earned** Received Completed BIO 510. The Urban Environment BIO 502. Biostatistics or PSY 530. Advanced Analysis of Variance and Multivariate Techniques ANT 555. People, Culture, & Environment GEO 433. Environmental Analysis and Planning ENV 590. Graduate Seminar in Environmental Science (3 units total) Identify research mentor and two additional members of graduate advisory committee - This should be done within the first semester. ENV 596. Internship in Environmental Science ENV 598. Directed Research ENV 599. Thesis Grade Semester/Year **Units Earned Elective Courses (6 units)** Received Completed BIO 416. Landscape Ecology CHE 474. Geochemistry GEO 405. Advanced Cartography GEO 408. Aerial Photography and Remote Sensing Data GEO 412. Rivers and Streams GEO 415. Geographic information Systems GEO 416. Earth's Climates GEO 420. Natural Resources EAR 410. Environmental Geology EAR 476. Groundwater EAR 460. Global Change SOC 408. Survey Research Approved Elective: Complete advancement to candidacy form upon completion of all Date completed: required coursework Internship Checklist Completed Completion of Internship Contract with Center for Service-Learning, Internship & Civic Engagement (ENV 596) Completion of a minimum of 135 hours of work and hours log 5 page paper reflecting internship activities, knowledge, and experience acquired or internship log of activities Evaluation/ Letter of recommendation by internship supervisor **Thesis Checklist** Completed Complete directed research contract (ENV 598) Completion thesis contract (ENV 599) Complete thesis approval form Apply for graduation Draft submitted to research mentor for review Final draft submitted to committee members for review and approval (at least two weeks prior to defense) Schedule defense at least three weeks before thesis filing deadline Oral Defense of Thesis Make suggested edits as per committee's request Submit thesis to CSUDH library by the published filing deadline