WESTERN NEW MEXICO UNIVERSITY

Degree Plan - Botany Minor (0402 or 0408 for Science Majors) Department of Natural Sciences

| Student Name: | | ID #: | | |
|---|--------------------------------|----------------|-----------------------------|----------------------------|
| Mailing Address | | Email: | | |
| (city, state, zip) | | Tel #: | | |
| Catalog Authority: | Expected Completion: | | Advisor: | |
| BOTANY CORE | REOUIREMENT | 'S (20 cred | it hours) | |
| Course(Credits) | TEQ OTTENTENT | Sem/Year | <u>it iioursy</u> | <u>Grade</u> |
| *BIOL 2642/2642L Plant Form/Function/E | Diversity (4) | | | |
| *BIOL 2644/2644L Animal Form/Fnctn/D | iversity <u>or</u> BIOL 2110/2 | 110L Principl | es of Biol: Ce | ell/Molecular Biology |
| Course: | (4) | | _ | |
| BIOL 322/324 Dendrology <u>or</u> BIOL 425/4. | | | _ | |
| Course: | (4) | | | |
| BIOL 331/333 Biology of Algae or BIOL 3 | 332/334 Evolution & Div | ersity of Plan | ts | |
| Course: | (4) | | | |
| BIOL 351/353 Plant Taxonomy | (4) | | _ | |
| (not already taken for core requirements) for <u>Course(Credits)</u> BIOL 322/324 Dendrology BIOL 331/333 Biology of Algae BIOL 332/334 Evolution & Diversity of Pl. BIOL 410/412 Plant Physiology | (4) _ (4) _ ants (4) _ (4) | Sem/Year | 44L, and BIO - - - | L 2110/2110L: <u>Grade</u> |
| BIOL 425/427 Range Vegetation | (4) | | = | |
| BIOL 471/473 Majors Microbiology | (4) | | - | |
| Total Hours - 20 required: | | | | |
| Original completed on (date): | Copy | to Registrar | on (date): | |
| Updated on (date): | Grad. | Audit sent o | on (date): | |
| Student Signature: | | | date: | |
| Advisor Signature | | | data: | |