| COURSE: ENVIRONMENTAL TECHNOLOGY |  |  |
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| DEGREE: INGENIERÍA ELÉCTRICA | YEAR: 20 | TERM: 20 |


| WEEKLY PLANNING |  |  |  |  |  |  |  |  |
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| $\begin{gathered} \text { w } \\ \text { E } \\ \text { E } \\ \text { K } \end{gathered}$ | $\begin{aligned} & S \\ & E \\ & S \\ & S \\ & 1 \\ & \text { } \\ & \text { N } \end{aligned}$ | DESCRIPTION | TEACHING (mark X) |  | SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room) | WEEKLY PROGRAMMING FOR STUDENT |  |  |
|  |  |  | 5 | $\begin{gathered} \mathrm{S} \\ \mathrm{E} \\ \mathrm{M} \\ \mathrm{I} \\ \mathrm{~N} \\ \mathrm{~A} \\ \mathrm{R} \\ \mathrm{~S} \\ \hline \end{gathered}$ |  | DESCRIPTION | $\left\|\begin{array}{c} \text { CLASS HOURS } \\ (1,66=50+50 \mathrm{~min}) \end{array}\right\|$ | HOMEWORK HOURS (Max. Estim. 3,25h) |
| 1 | 1 | PRESENTATION OF THE COURSE. TOPIC 1. INTRODUCTION TO ENVIRONMENTAL TECHNOLOGY |  | X | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |
| 2 | 2 | TOPIC 2. POLLUTION ASSESSMENT. Analysis of atmospheric pollutants and water pollutants | X |  | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |
| 3 | 3 | TOPIC 3. GREEN CHEMISTRY AND INDUSTRIAL ECOLOGY. Twelve principles of green chemistry. Industrial ecosystems. Green engineering |  | X | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |
| 4 | 4 | TOPIC 4. INTRODUCTION TO ATMOSPHERIC POLLUTION. The atmosphere. Dispersion of pollutants. Air quality and legislation | X |  | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |
| 5 | 5 | TOPIC 5. ATMOSPHERIC POLLUTANTS AND POLLUTION EFFECTS. Gaseous pollutants, characteristics and effects. Particles. Industrial hygiene. |  | X | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |
| 6 | 6 | TOPIC 6. AIR POLLUTION CONTROL. Control of mobile combustion sources. Combustion reaction. Control of stationary combustion sources. Removal technologies of gases and particulate matter | X |  | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |


| WEEKLY PLANNING |  |  |  |  |  |  |  |  |
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|  | S |  | TEACHING <br> (mark X) |  | SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room) | WEEKLY PROGRAMMING FOR STUDENT |  |  |
| W E E K | $\begin{aligned} & \mathrm{E} \\ & \mathrm{~S} \\ & \mathrm{~S} \\ & \mathrm{I} \\ & \mathrm{O} \\ & \mathrm{~N} \end{aligned}$ | DESCRIPTION | L E $C$ T U R E S | $\begin{gathered} \mathrm{S} \\ \mathrm{E} \\ \mathrm{M} \\ \mathrm{I} \\ \mathrm{~N} \\ \mathrm{~A} \\ \mathrm{R} \\ \mathrm{~S} \\ \hline \end{gathered}$ |  | DESCRIPTION | CLASS HOURS (1,66=50+50 min) | HOMEWORK <br> HOURS <br> (Max. Estim. $3,25 \mathrm{~h}$ ) |
| 7 | 7 | LABORATORY SESSION <br> PRACTICAL 1. Environmental comparison of residential heating systems. <br> PRACTICAL 2. Study of the quality of air in the Autonomous Region of Madrid |  | X | YES | Students work in group and deliver a report | 1,66 | 3,25 |
| 8 | 8 | TEST 1. Topics 1-6 | X |  | NO | Student work for the evaluation of the acquired knowledge | 1,66 | 3,25 |
| 9 | 9 | TOPIC 7. WASTEWATER TREATMENT: PRETREATMENT AND PRIMARY TREATMENT. Wastewaters treatment. Pretreatment operations. Equipment. Primary treatment operations. Sedimentation tanks. |  | X | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |
| 10 | 10 | PROJECT SESSION I. Waste management I | X |  | NO | Student work for the presentation of the project | 1,66 | 3,25 |
| 11 | 11 | TOPIC 8. WASTEWATER TREATMENT: SECONDARY TREATMENT. Biological process. Equipment. Sludge line. Gas line. Biogas production. |  | X | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |
| 12 | 12 | PROJECT SESSION II. Waste management II | X |  | NO | Student work for the presentation of the project | 1,66 | 3,25 |
| 13 | 13 | TOPIC 9. WASTEWATER TREATMENT: TERTIARY TREATMENTS. Nitrogen and phosphorous removal processes. Membrane processes. Oxidation technologies. Absorption and adsorption processes. |  | X | NO | Student work about the given contents and check of the recommended bibliography | 1,66 | 3,25 |
| 14 | 14 | PROJECT SESSION III. Environmental Impact Assessment | X |  | NO | Student work for the presentation of the project | 1,66 | 3,25 |
|  | 15 | TEST 2. Topics 7-9 and project sessions I, II, and III | X |  | NO | Student work for the evaluation of the acquired knowledge | 1,66 | 3,25 |
|  |  |  |  |  |  | Subtotal 1 | 25 | 49 |
|  |  |  |  |  |  | Total 1 (Hours of class plus student homework) | 7 |  |




