## EVALUATION CRITERIA 2023-2024

| MATHEMATICS II |  |
| :---: | :---: |
| RICARDO ESTÉVEZ BASANTA |  |
| CREDITS | 6 |
| NUMBER OF CLASSES | $54$ <br> 6 - PTs and reviews |
| NUMBER OF PROGRESS TESTS | 3 |
| FINAL EXAM | NO |
| EVALUATION CRITERIA |  |
| EXAMS | 60 \% |
| WORKSHEETS | 15 \% |
| ASSIGNMENTS | 15 \% |
| PARTICIPATION | 10 \% |
| Additional information: <br> Worksheets, assignments a mark $\geq 4$. If students do PT. Worksheet and partic are applied at the end of tests means suspense for between the three progre <br> The subject will be pass assignment $+60 \%$ PT + 10\% mean value of the three $p$ <br> Students of other promoti <br> Students who couldn't att to present at the end of th <br> In the re-sit exam, the we Assignment + Participation <br> Missing a third part or mor suspense regardless of the | n will be applied if the progress test has imit, the weighting will be $100 \%$ for the lied for each progress test. Assignments ark lower to 3,0 for any of the progress the final mark will be the lowest mark <br> e final mark (15\% worksheets + 15\% is $\geq 4,95$ (over 10). The final mark is the <br> ing of $100 \%$ for PTs. <br> e to a justifiable cause have the option perative for each progress test. <br> trictions of the different aspects (WS + ained. <br> ns that comprise the subject will mean |

