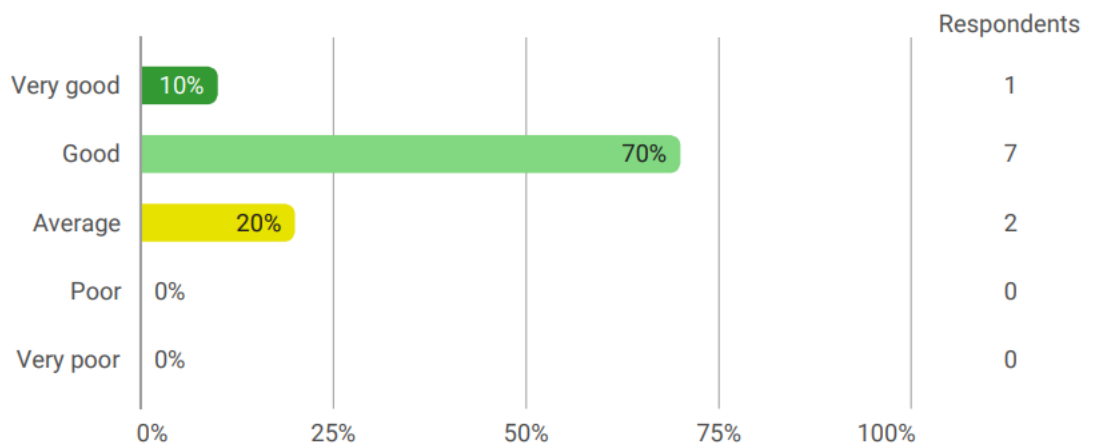


Semesterevaluation spring 2022

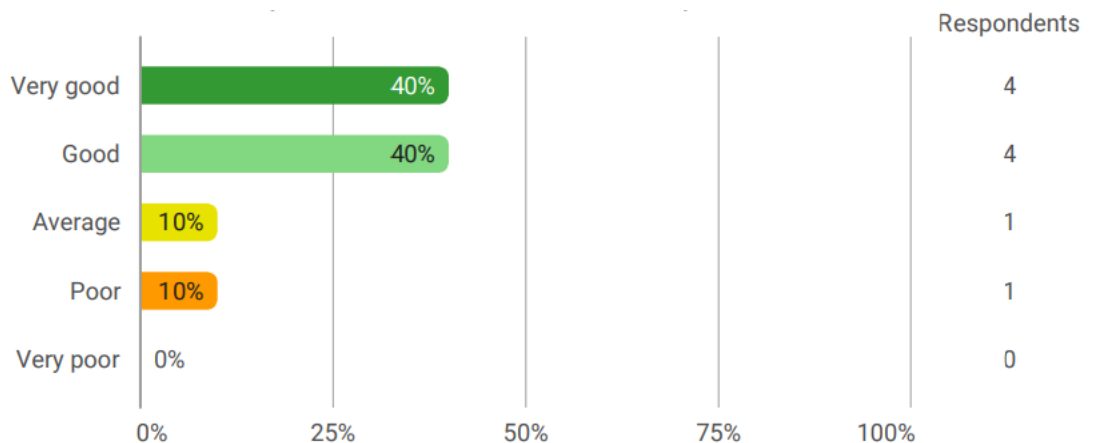
Mechanical Engineering (Design of Mechanical Systems) 8. semester without comments

Overall, how do you assess the past semester?

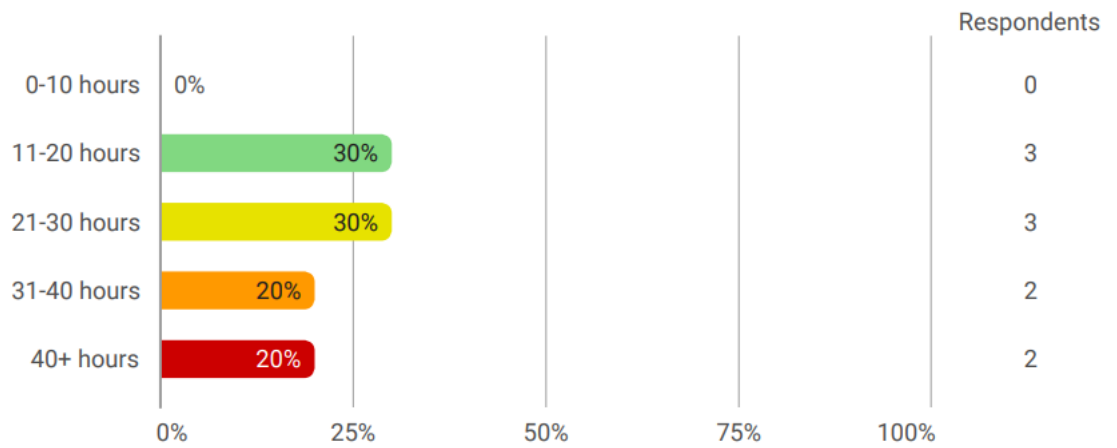


Project

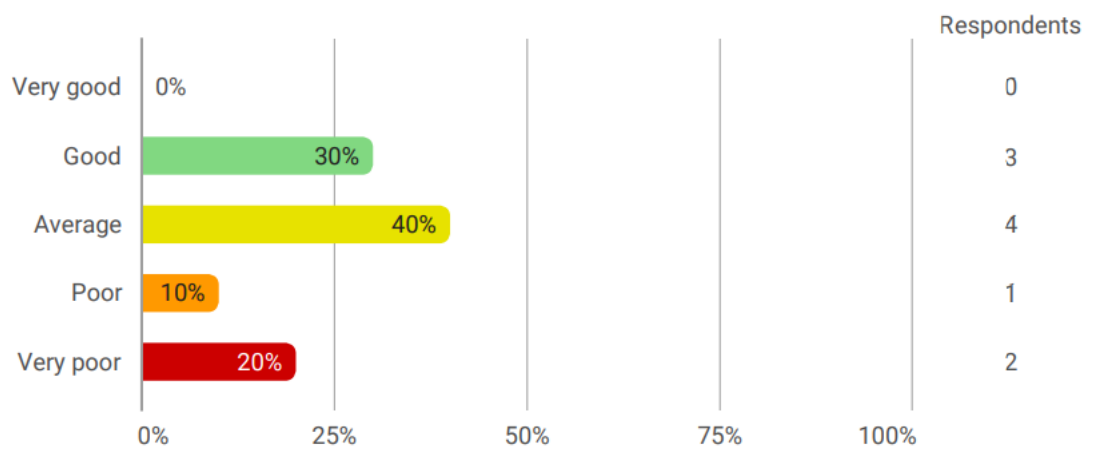
1. How do you think the content of the project has contributed to satisfy its learning goals?



2. On average, how many hours have you spent on the project per week during the period February to May?

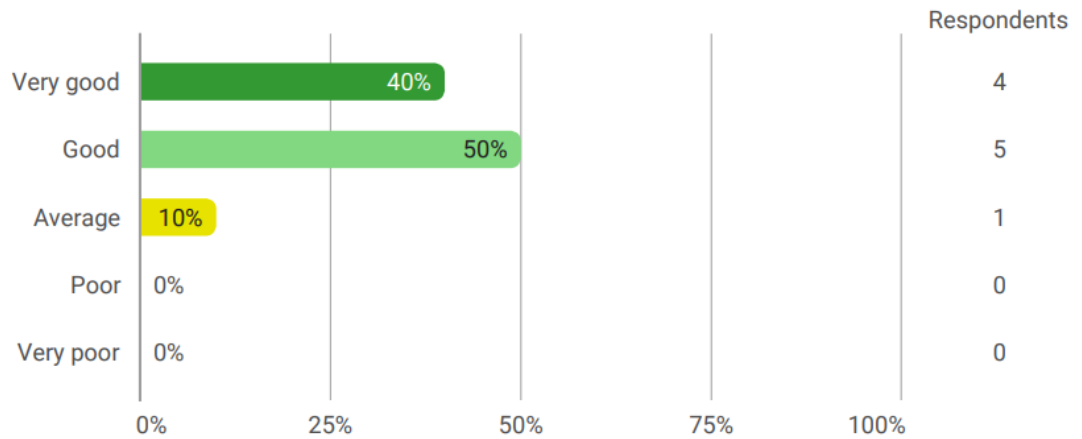


3. How do you rate PBL as a method to solve new problems and handle the academic challenges?

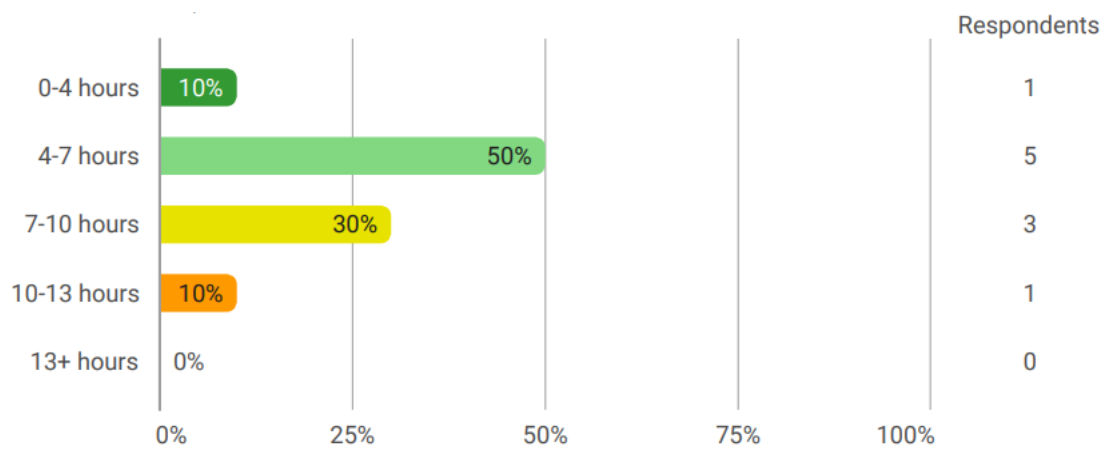


Engineering Optimization – Concepts, Methods and Applications

1. What is your overall assessment of the academic outcome of the course?

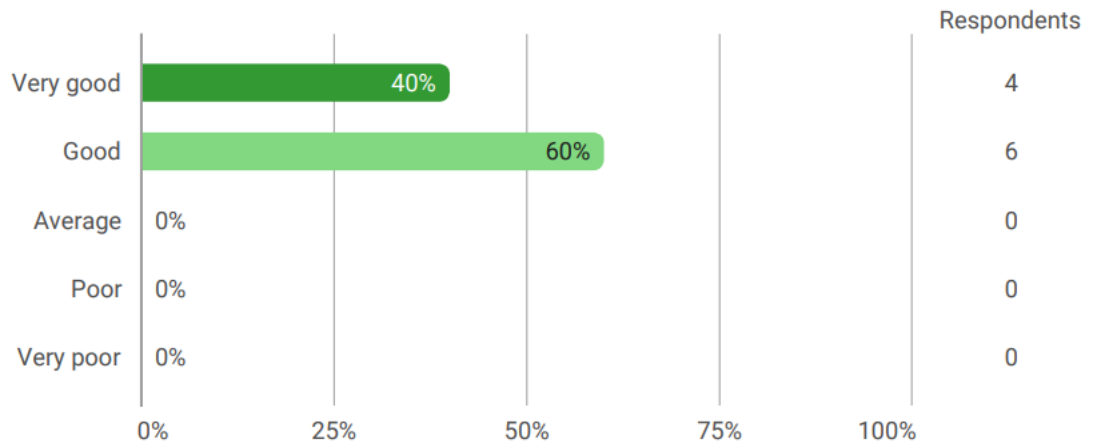


2. On average, how many hours have you spent on each lecture (this includes preparation, participation, assignment work etc.)

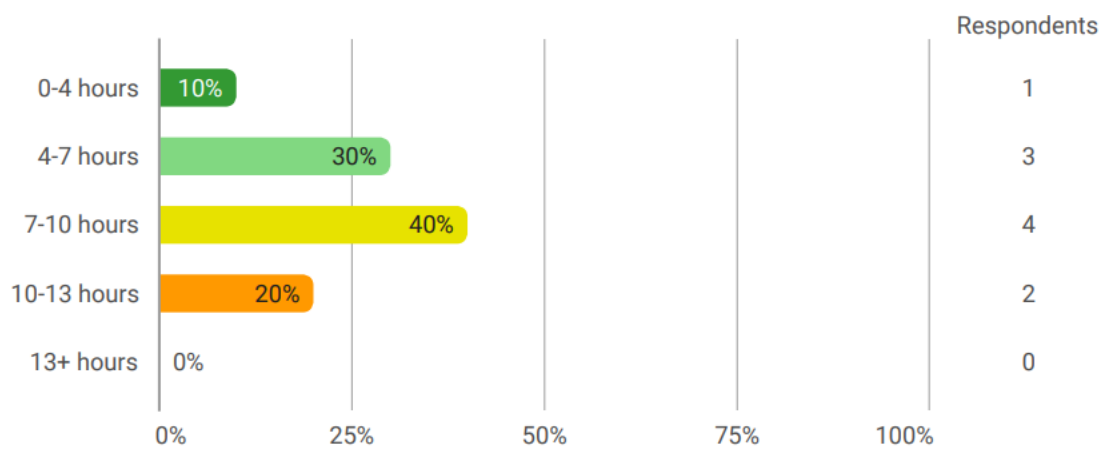


Mechanics of Composite Materials and Structures

1. What is your overall assessment of the academic outcome of the course?

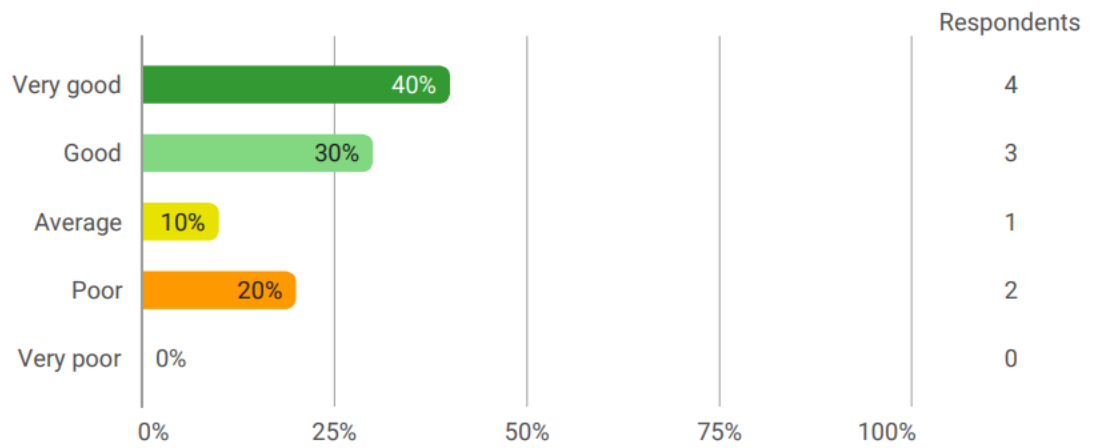


2. On average, how many hours have you spent on each lecture (this includes preparation, participation, assignment work etc.)

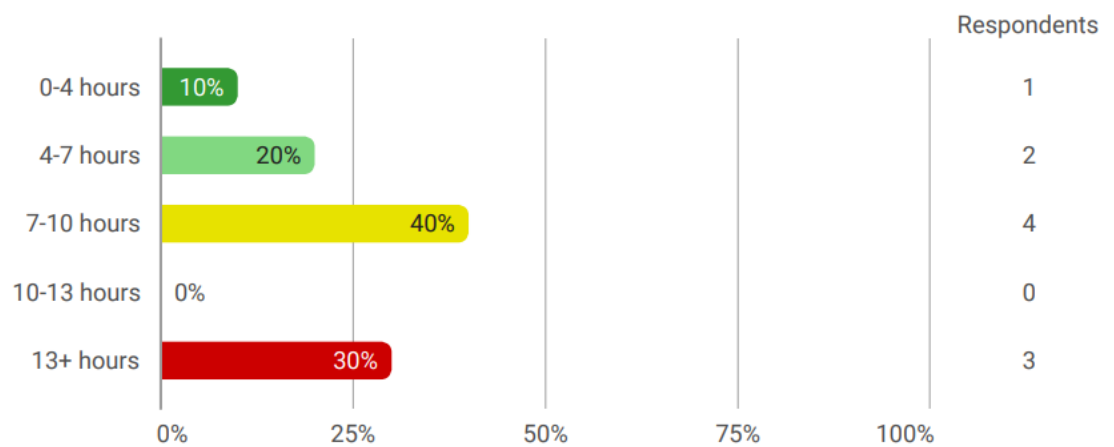


Energy and Variational Methods with Applications

1. What is your overall assessment of the academic outcome of the course?



2. On average, how many hours have you spent on each lecture (this includes preparation, participation, assignment work etc.)



PBL Workshop

What is your overall assessment of the academic outcome of the PBL Workshop?

