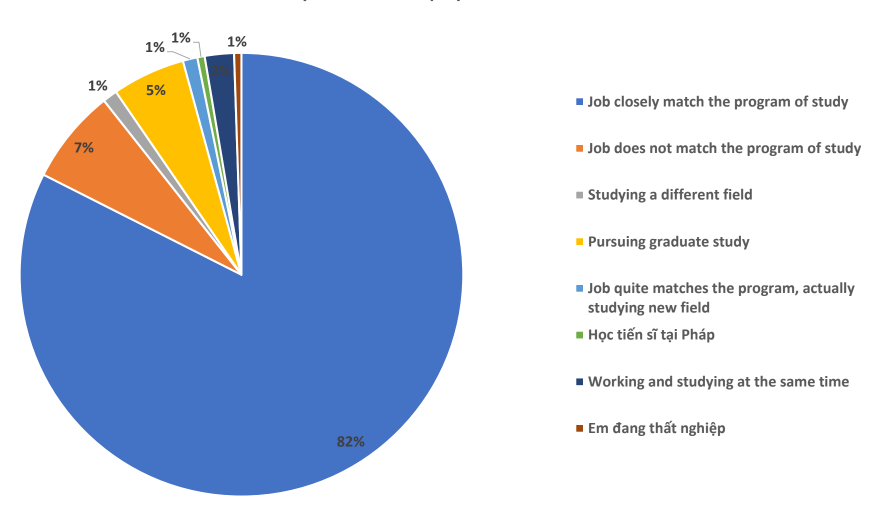
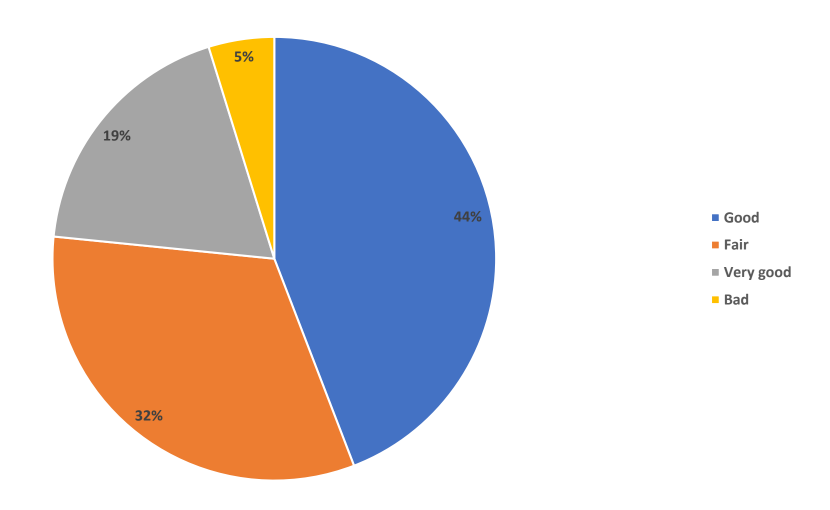
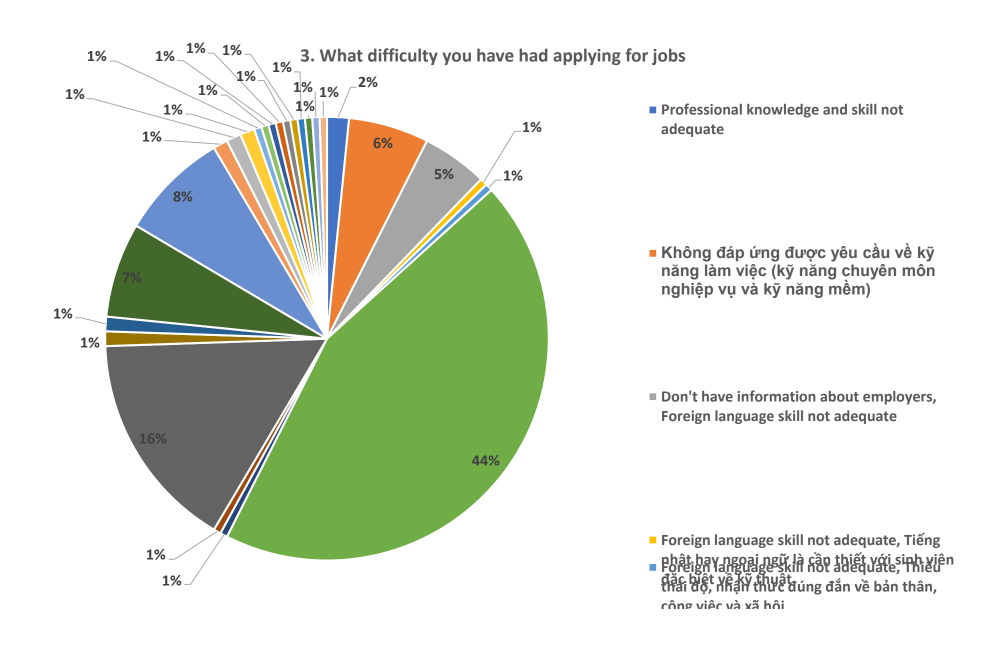
1. Describe your current employment situation

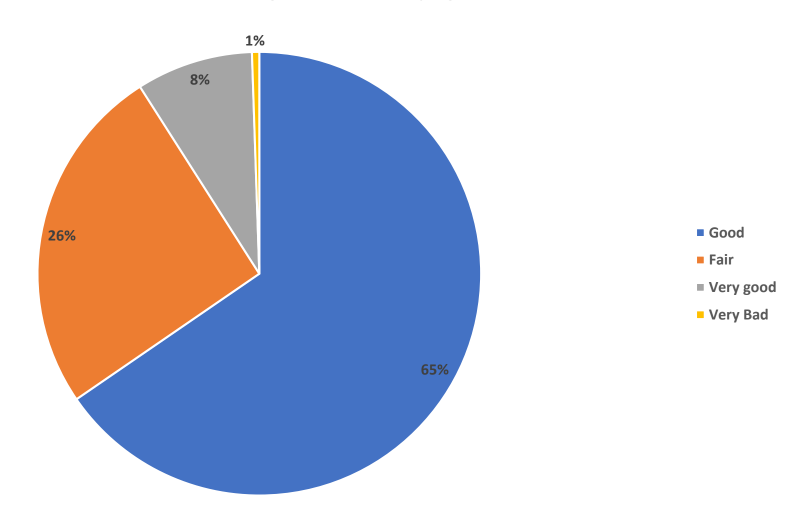


2. Your employment potential/career potential in the near fugyre

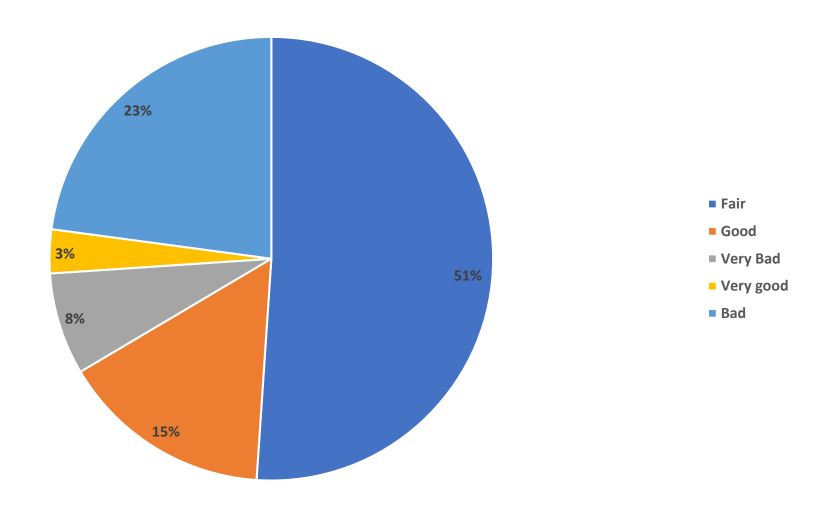




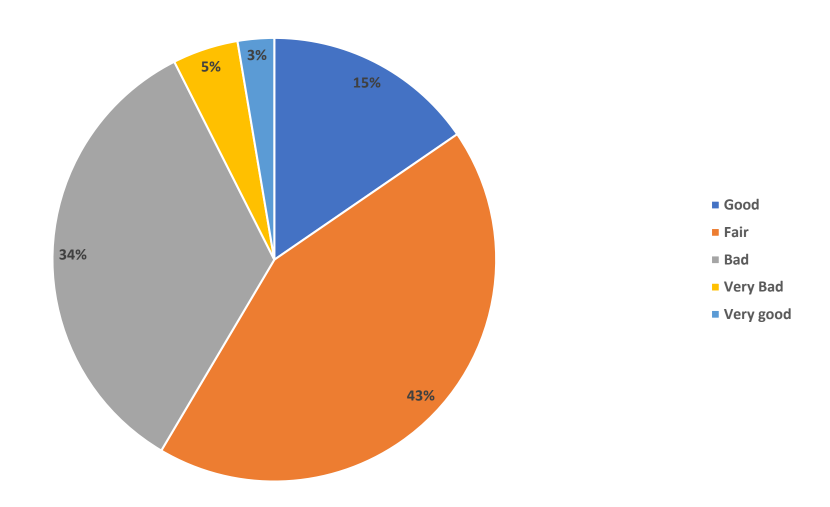
General knowledge and skills in the program



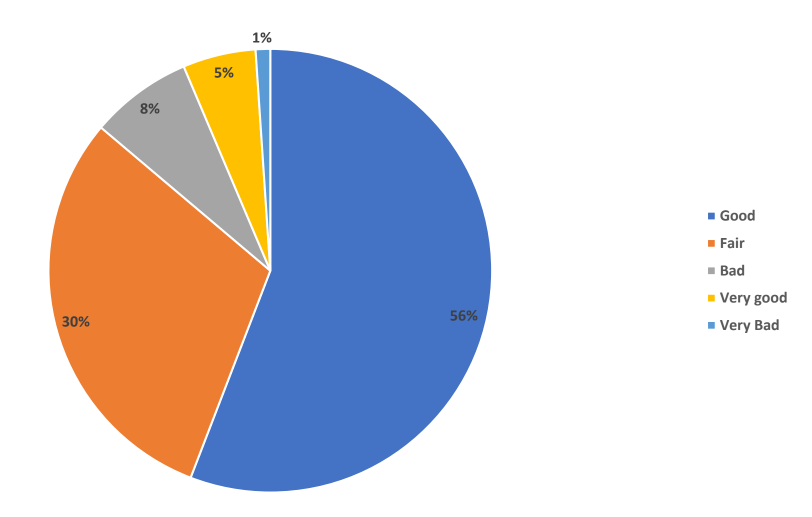
The laboratory facilities and duration of experimental activities



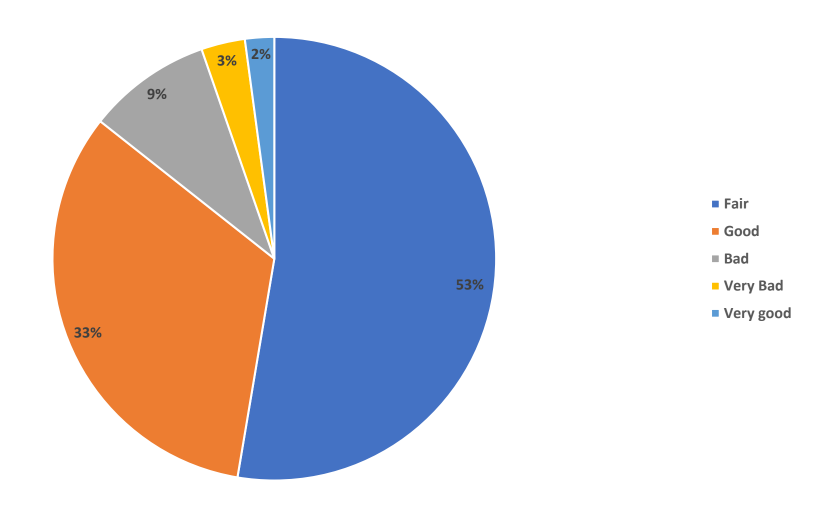
How the program helps you develop soft skills



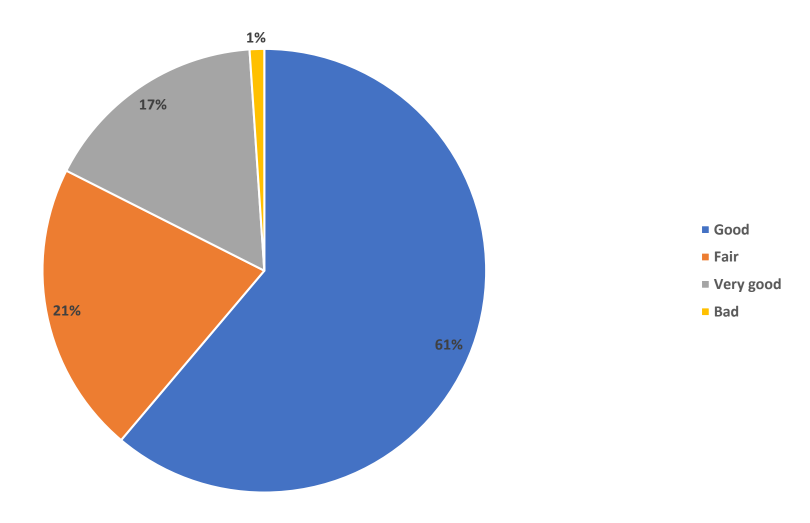
How the program helps you with analytical thinking and critical thinking



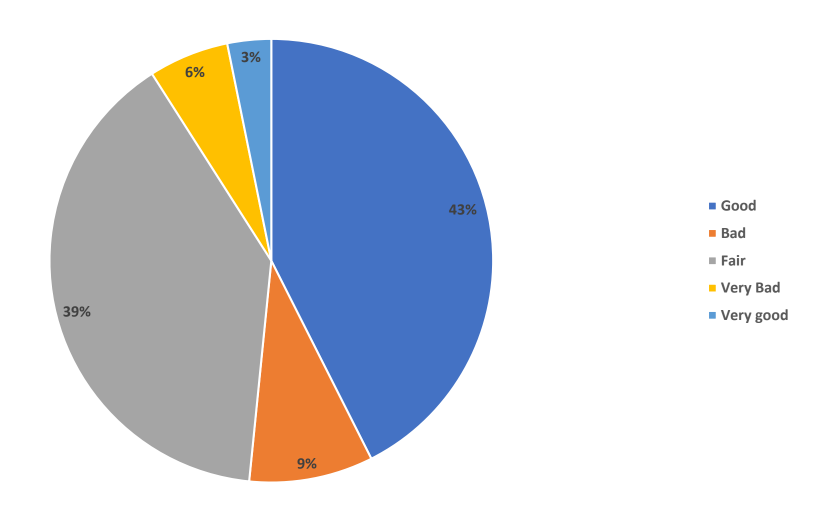
How is the ability to apply theory into practice



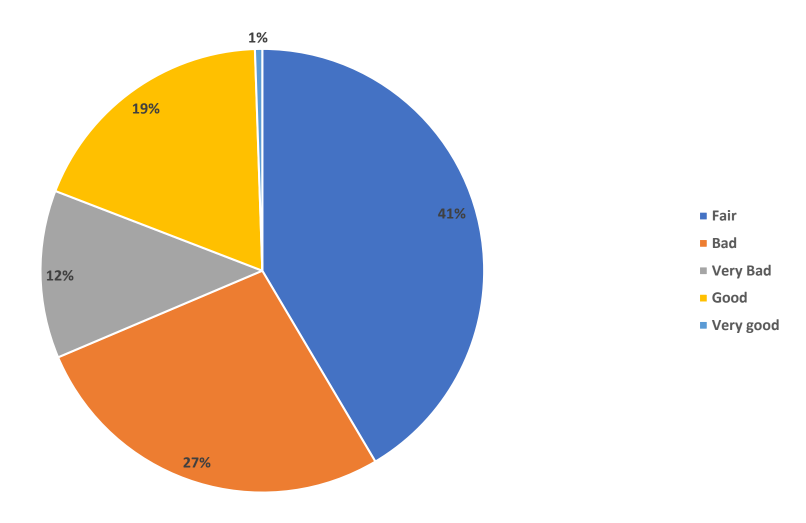
How the program helps you in doing independent research



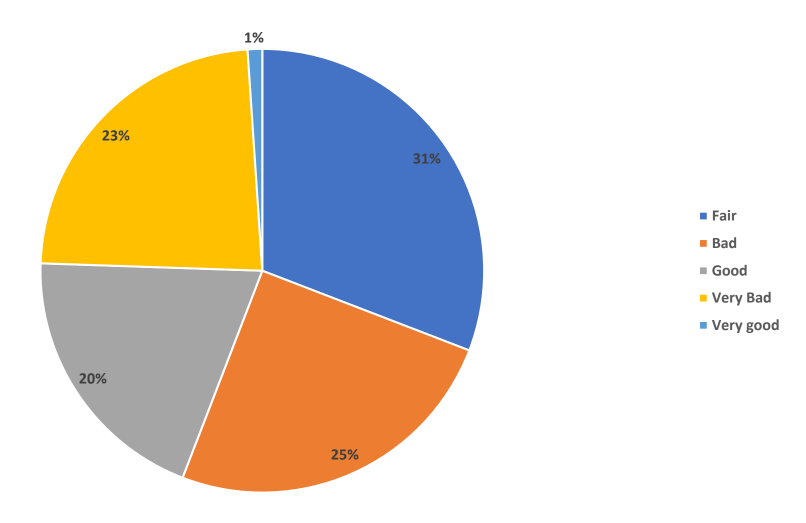
6.1. The program curriculum is suitable for students



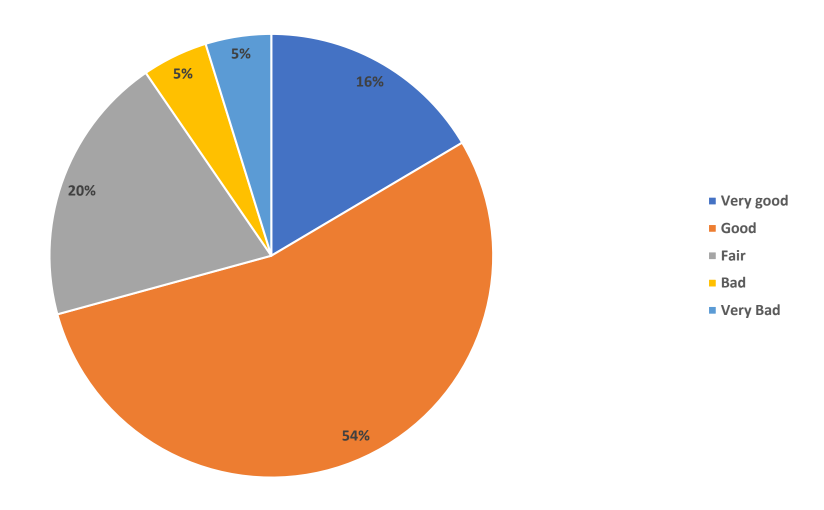
6.2. The program has a balance between theory and practice



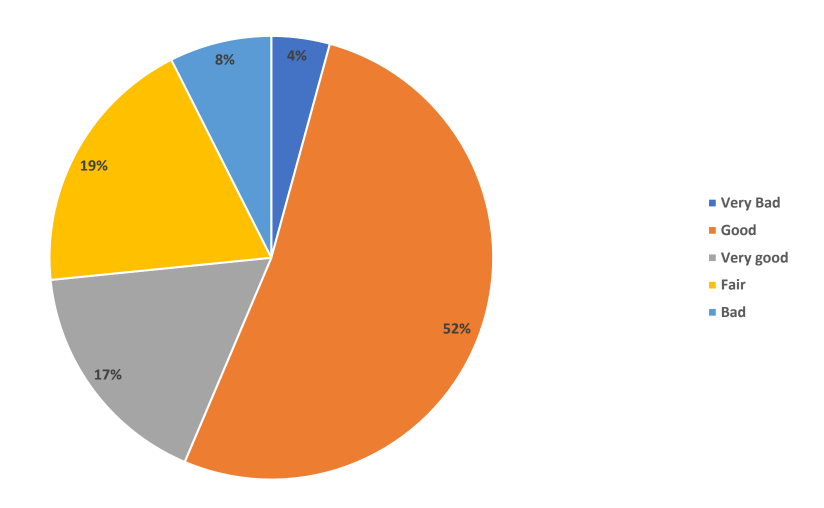
6.3. Laboratory and experimental activities are adequate



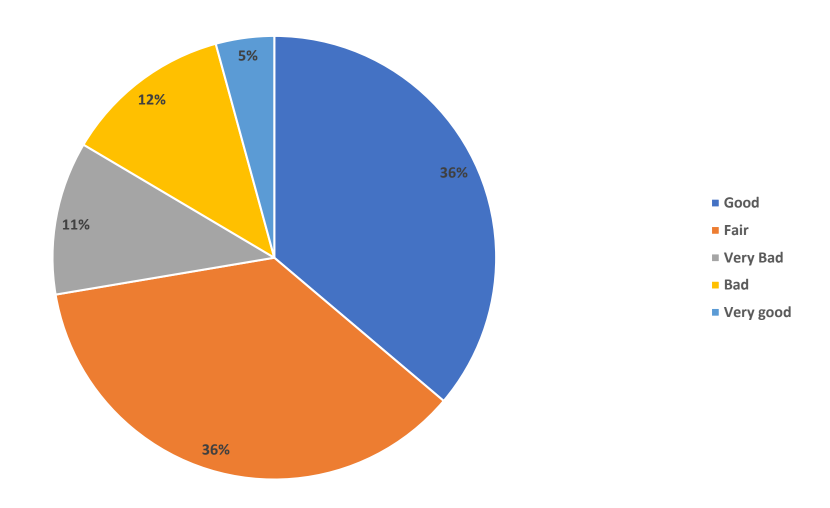
6.4. Students receive support for course materials, scientific research



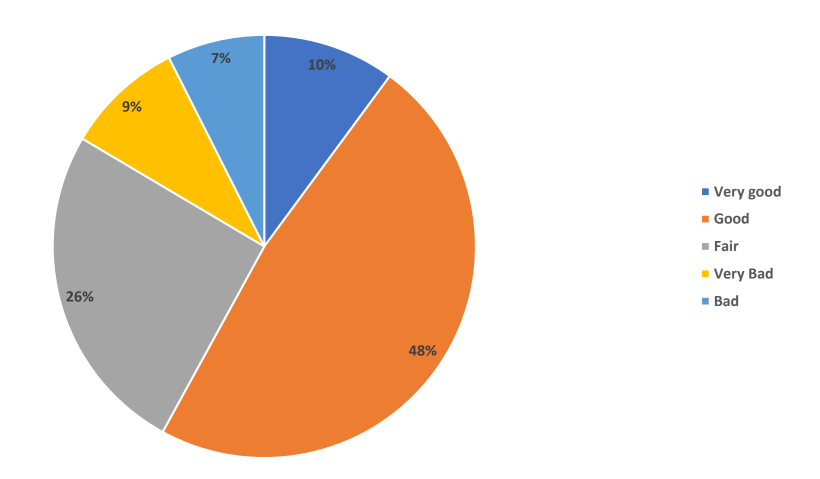
6.5. Students are assissted with career orientation



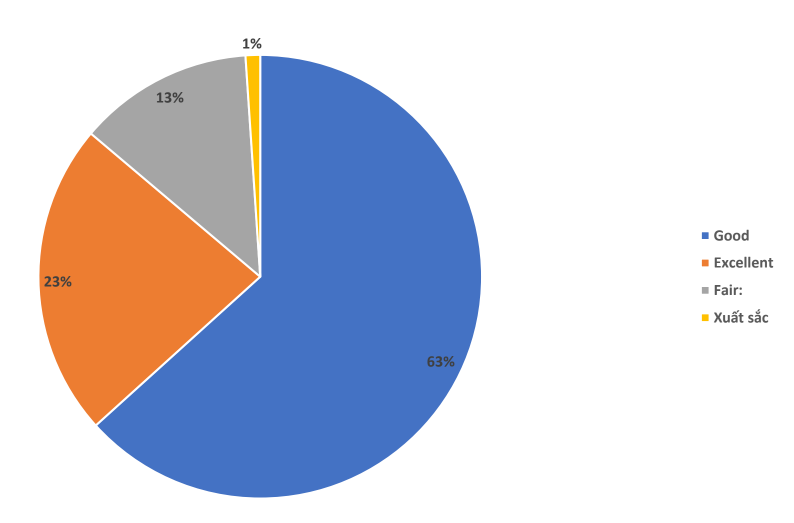
6.6. Students acquired skills and knowledge in the future workplace during their study



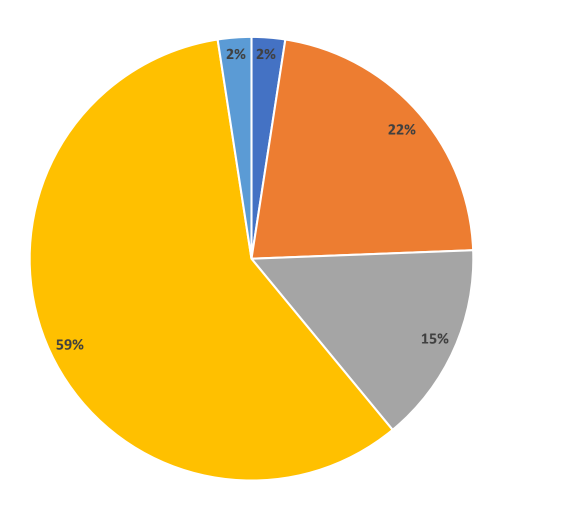
6.7. Students receive orientation and guides about personal values, career orientation and personal growth



Graduation Grade



7. Which software do you find neccessar for your current employment



- Matlab & Simulink, NX, CATIA, phần mềm thiết kế 3D, 2D
- Autocad, Matlab & Simulink
- Autocad, Matlab & Simulink, PLC (Siemens, Mitsubishi, Omron, Rockwell Automation,....)
- Autocad, PLC (Siemens, Mitsubishi, Omron, Rockwell Automation,....)
- Autocad, Pss/E, microsoft office, balmorel