Computer Science and Electronics for Embedded Systems program graduates in Industrial Instrumentation and IT possess strong skills in industrial electronics, automation, and information systems. They are well-equipped for careers in systems integration, with know-how spanning the design, implementation, and testing of complex electronic and information systems like measurement chains, complete industrial process automation systems, and embedded systems.

Recent graduates have secured positions like:
- R&D engineer
- Integration & testing engineer
- Design engineer
- Development & production engineer
- Systems engineer
- Product manager

Our graduates possess solid general engineering skills
- A capacity to use resources from a broad range of basic sciences
- Knowledge and understanding of a specialty scientific and technical field
- Mastery of engineering tools and methods
- An ability to work within an organization, manage a team, and implement change
- Understanding of broader industrial, financial, and professional issues
- A capacity to work in international settings
- Respect for societal values.

Graduates have mastered specific competencies that prepare them to handle real-world professional situations:

<table>
<thead>
<tr>
<th>Competency</th>
<th>Situation</th>
</tr>
</thead>
</table>
| Selecting an appropriate technical solution that meets technological, human resources, cost, and environmental requirements | • Designing a prototype  
• Upgrading a manufacturing environment |
| Interfacing a set of software and/or hardware components | • Designing component assemblies  
• Ensuring that components can communicate with each other |
| Developing a complete sensor, processing, communication, and switching system | • Maintaining and upgrading systems  
• Creating new applications for a system |
| Demonstrating appropriate organization and interpersonal skills | • Promoting a project  
• Transferring knowledge  
• Adopting multiple points of view depending on the situation  
• Successfully carving out a position within the company |
| Staying ahead of technological advances | • Keeping knowledge up to date  
• Gathering and organizing scientific and technical data |

In-company placements
- Third year: 8–12 weeks in June and July
- Fourth year: 12 weeks from May to August
- Fifth year: 22 weeks from April to September

Graduation project: for external customers [companies or research labs]

A selection of companies that have hired engineering graduates from this program
- ST MICROELECTRONICS, CAPGEMINI, ORANGE BUSINESS, SCHNEIDER ELECTRIC, SOPRA, ALTEN, VIVERIS

Academic contact
Denis Pellerin
Head of Department
denis.pellerin@univ-grenoble-alpes.fr
+33 4 76 82 79 61

Business contact
Nadine Chatti
Corporate Relations
entreprise@polytech-grenoble.fr
+33 4 76 82 79 16

UGA Univ. Grenoble Alpes