



SYLLABUS

1. Data about the program of study

| 1.1 | Institution | Technical University of Cluj-Napoca |
|-----|--------------------------------|--|
| 1.2 | Faculty | Electronics, Telecommunications and Information Technology |
| 1.3 | Department | Applied Electronics |
| 1.4 | Field of study | Electronics and Telecommunications Engineering |
| 1.5 | Cycle of study | Bachelor of Science |
| 1.6 | Program of study/Qualification | Telecommunications Technologies and Systems/ Engineer |
| 1.7 | Form of education | Full time |
| 1.8 | Subject code | TST-E103.00 |

2. Data about the subject

| 2.1 | Subject name | Virtual Instrumentation | | | | |
|-----|------------------------------------|--|--|--|--|--|
| 2.2 | Subject area | Supervisory Control and Data Acquisition | | | | |
| 2.3 | Course responsible/lecturer | Assoc. Prof. Gabriel Chindris, Ph.D | | | | |
| 2.4 | Teachers in charge of applications | Assistant Rajmond Jano, Ph.D | | | | |
| 2.5 | Year of study III 2.6 Semester 1 | 2.7 Assessment Exam 2.8 Subject category DS/ FAC | | | | |

3. Estimated total time

| Year/ Sem. | Subject name | - | Course | Арр | licatio | ons | Course | Арр | olicati | ons | | Ļ | ß |
|---------------|-------------------------|-------------|--------------|-----|--------------|-----|--------|-------|---------|---------|----|-----|---|
| Sem. | | of weeks | [hours/week] | | [hours/sem.] | | | study | OTA | Credits | | | |
| | | | | S | L | Ρ | | S | L | Ρ | | F | 0 |
| III / 1 | Virtual Instrumentation | 14 | 2 | | 2 | | 28 | | 28 | | 48 | 104 | 4 |

| 3.1 | Number of hours per week | 4 | 3.2 | of which, course | 2 | 3.3 | applications | 2 |
|---|-----------------------------------|--------|-------|----------------------|-------|-------|--------------|-------|
| 3.4 | Total hours in the curriculum | 56 | 3.5 | of which, course | 28 | 3.6 | applications | 28 |
| Indivi | l dual study | | | | | | | Hours |
| Manual, lecture material and notes, bibliography | | | | | | | | 20 |
| Supplementary study in the library, online and in the field | | | | | | | | - |
| Prepa | aration for seminars/laboratory v | vorks, | homew | ork, reports, portfo | lios, | essay | s | 22 |
| Tutor | ing | | | | | | | 3 |
| Exams and tests | | | | | | | 3 | |
| Other activities | | | | | | | | 0 |
| 3.7 | Total hours of individual study | | 48 | | | | | 1 |
| ~ ~ | — | | | | | | | |

| 5.7 | Total hours of marriadal study | 40 |
|-----|--------------------------------|-----|
| 3.8 | Total hours per semester | 104 |
| 3.9 | Number of credit points | 4 |

4. Pre-requisites (where appropriate)

| 4.1 | Curriculum | N/A |
|-----|------------|--|
| 4.2 | Competence | Fundamentals of data acquisition systems, A?D and D/A conversion systems, microcontroller/microprocessor systems and programming fundamentals. |

5. Requirements (where appropriate)

| 5.1 | For the course | Amphitheatre, Cluj-Napoca |
|-----|----------------------|---------------------------|
| 5.2 | For the applications | Laboratory, Cluj-Napoca |

6. Specific competences

| | Theoretical knowledge (what the student must know): | Open/closed loop control systems, P-PI-PID control systems, signal conditioning and biasing of industrial sensors/transducers, LADDER diagrams, state-machine diagrams, data-flow programming, industrial network design, fundamentals of designing SCADA microsystems, implementing safety procedures in industrial control. |
|--------------------------|--|--|
| ompetences | Acquired skills (what the student is able to do): | After completing the discipline, the students will be able to: - design a closed loop control system; - design a biasing/signal conditioning circuitry for thermocouples, thermisors, RTD and IC sensors; - design a closed loop control system for DC, BLDC and ACservo motors; - design safety circuits/procedures for industrial control; - design SCADA microsystems; |
| Professional competences | Acquired abilities: (what type of equipment the student is able to handle) | After completing the discipline, the students will be able to: use the lab instrumentation (data acquisition systems, real-time systems, cRIO, PXI and LabVIEW); advanced use of LabVIEW; design SCADA application in LabVIEW; acquire, analyze and present experimental data; store and analyze the numerical data obtained through experiments; |
| | In accordance with Grila1 and Grila2 RNCIS | C2. To apply basic methods for signal acquisition and processing C3. To apply knowledge, concepts and basic methods regarding computing systems' architecture, microprocessors, microcontrollers, programming languages and techniques |
| Cross | competences – (Grila1 and Grila2 RNCIS) | N.A. |

7. Discipline objectives (as results from the key competences gained)

| 7.1 | General objectives | Developing the competences in Virtual Instrumentation. |
|-----|---------------------|---|
| 7.2 | Specific objectives | Recognizing and understanding basic concepts specific to SCADA. Developing skills and abilities necessary for the use of SCADA. Developing skills and abilities for acquire, analyze and present experimental data. |

8. Content

| 8.1. | Lecture (syllabus) | Teaching methods | Notes |
|--------------|--|--|---|
| 1 | Course description. SCADA and Virtual Instrumentation. | | |
| 2 | Open loop control systems, closed loop control systems. | ou, | Ľ |
| 3 | P-PI-PID control systems. | cati ng ve | cto |
| 4 | SCADA: architectures. | lific chii nati | oje |
| 5 | Industrial sensors and transducers for temperature. | mp ea | pr |
| 6 | Signal conditioning for temperature measurements: evaluation of performance and error. | Presentation, heuristic conversation, exemplification, problem presentation, teaching exercise, case study, formative evaluation | Use of .ppt presentation, projector, blackboard |
| 7 | Actuators and DC/AC motors control. | enta tior stu uat | kbc Kbc |
| 8 | Advanced A/D techniques: dithering and interpolation. Sources of error in A/D systems. | Presentation, versation, exe presentation, case study, f evaluation | t presentatic blackboard |
| 9 | Embedded SCADA architectures. | in i se, | dd |
| 10 | Real-time programming techniques for SCADA. | ic c ble erci | 5 |
| 11 | Network distributed computing for industrial control. | risti pro exe | e |
| 12 | SCADA software design. Safety in SCADA. | nəi | ñ |
| 13 | SCADA applications review. | ے د | |
| 14 | Recapitulation. Preparation for the final exam. | | |
| 8.2. | Applications (lab) | Teaching methods | Notes |
| 1 | Introduction. Safety measures in SCADA lab. | | ć. |
| 2 | LabVIEW intro. | Didactic and experimental proof, didactic exercise, team work | Use of laboratory instrumentation, experimental boards, computers, white/magnetic board |
| 3 | LabVIEW loops. | idactic and experimental proc didactic exercise, team work | ute |
| 4 | LabVIEW data types. | n v | laboratory instrumer imental boards, comp white/magnetic board |
| 5 | I/O and files in LabVIEW. | ent | E S Š |
| 3 | Data acquisition in LabVIEW. | im , t∉ | ds, tic |
| 7 | Lab test 1. | per ise | y ir arc |
| 8 | Acquire, analyze and present: LabVIEW. | exl | bo ag |
| 9 | Matlab/ Simulink interfaces. | р с ex | ora Mm |
| 10 | Real-time and network distributed programming. | tic ar | abc |
| 11 | Industrial networks and LabVIEW. | ctic | k ji [|
| 12 | GUI design. | da | b ei |
| 13 | Lab test 2 | Ō | ex Ise |
| 14 | Lab recovery and finalization of laboratory activity | | - |
| 1. G Indu | iografie abriel Chindriş, Horia Hedeşiu - Proiectarea Grafica a Sistemelor de Con striale – Editura Mediamira, ISBN 978-973-713-242-0, 160p., Cluj-Napoc * - LabVIEW User Guide | | atii |

2. *** - LabVIEW User Guide

Materiale didactice virtuale

1. *** - LabVIEW Lessons for intermediate users.

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Competences acquired will be used in the following COR occupations (Electronics Engineer; Telecommunications Engineer; Electronics Design Engineer; System and Computer Design Engineer; Communications Design Engineer) or in the new occupations proposed to be included in COR (Sale Support Engineer; Multimedia Applications Developer; Network Engineer; Communications Systems Test Engineer; Project Manager; Traffic Engineer; Communications Systems Consultant).

10. Evaluations

| Activity type | 10.1 | Assessment criteria | 10.2 | Assessment methods | 10.3 | Weight in the |
|---------------|------|-----------------------|------|--|------|-----------------|
| | | | | | | final grade |
| Course | | The level of acquired | | Summative evaluation | | - E, max 10 pct |

| | theoretical knowledge and practical skills | written exam (theory) | 40% | | | | | | |
|--------------|---|---|--------------------------------|--|--|--|--|--|--|
| Applications | The level of acquired abilities | - Continuous formative evaluation - practical lab tests T1 and T2; | -T1, T2, max. 10 pct 60% | | | | | | |
| 10.4 Minimu | 10.4 Minimum standard of performance | | | | | | | | |
| | T1,T2 ≥ 5 și E ≥ 5 și 0,4 | T1,T2 ≥ 5 și E ≥ 5 și 0,4E+0,3T1+0,3T2 ≥ 4.5 | | | | | | | |

Date of filling in 19.01.2015

Course responsible Assoc. Prof. Gabriel Chindris, PhD Teachers in charge of applications Assistant Rajmond Jano, PhD

Date of approval in the department 19.01.2015

Head of department Prof. Dorin Petreus, PhD