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| **UNIVERSITY OF NIŠ** | | | | | | |
| **Course Unit Descriptor** | | **Faculty** | | | Pedagogical Faculty in Vranje | |
| **GENERAL INFORMATION** | | | | | | |
| Study program | | | | Technical Education and Informatics | | |
| Study Module (if applicable) | | | | / | | |
| Course title | | | | French language 1 and 2 | | |
| Level of study | | | | ☐Bachelor ☒ Master’s ☐ Doctoral | | |
| Type of course | | | | ☒ Obligatory☐ Elective | | |
| Semester | | | | ☒ Autumn ☒Spring | | |
| Year of study | | | | First | | |
| Number of ECTS allocated | | | | 5 | | |
| Name of lecturer/lecturers | | | | Biljana Savic | | |
| Teaching mode | | | | ☒Lectures ☒Group tutorials ☐ Individual tutorials  ☐Laboratory work ☐ Project work ☐ Seminar  ☐Distance learning ☐ Blended learning ☐ Other | | |
| **PURPOSE AND OVERVIEW (max. 5 sentences)** | | | | | | |
| *Exercise and perfection the skills of reading, listening, speaking, writing in French ; to qualify the students for scientific research.* | | | | | | |
| **SYLLABUS (brief outline and summary of topics, max. 10 sentences)** | | | | | | |
| 1. **Le dessin technique** 2. **Nikola Tesla (Discours du Secrétaire du Comité National pour la *Célébration du centenaire de la naissance de Nikola Tesla,*Стогодишњица рођења Николе Тесле, Музеј Николе Тесле, Београд, 1959.)** 3. **Le courant électrique (M. Bellier, A. Galichon, F. Lucas: *Electricitéindustrielle, Les phénomènes et leurslois*, LibrairieDelagrave, 1973.)** 4. **De l’électronique (*Dictionnaire de l’électronique*, par J.-F. Arnaud, Librairie Larousse, Paris, 1966.)** 5. **Utilisation de l’énérgieélectrique (J. Masselin, A. Delsol, R. Duchaigne: *Le françaisscientifique et technique*, Paris, 1987.)** 6. **Les transformateurs (R. Merlet: *Thencologied’électricite*, Dunod, Paris-Bruxelles-Montréal, 1974.)** 7. **Effetthermoélectronique (*Cours de physique*, Eymard G. et Menot L., Paris, LibraitieVuibert, 1967.)** 8. **Les solides semi-conducteurs (R. Merlet: *Technologied’électricité*, II, Dunod, 1974; M. Bellier, A. Galichon, F. Lucas: *L’électricitéindustrielle; Les phénomènes et leurslois*, LibrairieDelagrave, 1973)** 9. **Les ordinateursetleurslangages (J. Deghilage< M. Kopp, X. de Talancé*: Les ordinateurs et leurslangages*.)** | | | | | | |
| **LANGUAGE OF INSTRUCTION** | | | | | | |
| ☒Serbian (complete course) ☐ English (complete course) ☒ Other \_\_\_Franch\_\_\_\_\_\_\_\_\_\_ (complete course)  ☐Serbian with English mentoring ☐Serbian with other mentoring \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | | | | |
| **ASSESSMENT METHODS AND CRITERIA** | | | | | | |
| **Pre exam duties** | **Points** | | **Final exam** | | | **points** |
| **Activity during lectures** | **10** | | **Written examination** | | | **25** |
| **Practical teaching** | **10** | | **Oral examination** | | | **25** |
| **Teaching colloquia** | **30** | | **OVERALL SUM** | | | **100** |
| **\*Final examination mark is formed in accordance with the Institutional documents** | | | | | | |