- July and September sessions 2019 -

Faculty

Distinctions / Domains

1.Places I, II or III, the gold, silver or bronze medal or equivalents, in any of the high school years at the national or international stages of the Olympiads organized under the aegis of the Ministry of Education and Research, in one of the following areas:

- Arts;
- Science;
- Technologies;
- Man and Society.

Architecture and Urbanism

2. Places I, II or III at the following national competitions:

- Contests Visual Arts, Architecture and Art History;
- Mathematical Contest;
- Physical Contest;
- High school Computer Science Contest;
- Geography Contest;
- Contest Construction, Public Works;
- Environmental Protection Contest.

3. Places I, II or III at the "Hans Fackelmann" Architecture Competition organized by the Faculty of Architecture and Urbanism of the Politehnica University of Timisoara.

1.Places I, II, III / Gold, Silver, Bronze or their equivalents in any of the high school years at the national or international stages of the Olympics organized under the aegis of the Ministry of National Education, in one of the following areas:

- Math;
- Physics;
- Informatics;
- Electronics.

Automation and Computers and Electronics and Telecommunications

2. Places I, II, III in any of the high school years at the following national competitions:

- The Mathematics Competition Valeriu Alaci, starting with the 2016 edition;
- The programming contest Alexandru Rogojan, starting with the 2016 edition;
- Mathematics contest Adolf Haimovici;
- The contest organized by the Nation through Education Association named BRD-FIRST Tech Challenge Romania, starting with the 2017-2018 edition.
 Rankings are based on:
- baccalaureate average representing the first ordering criterion
- The average for the mathematics discipline calculated over all four years representing the second criterion of ordering

- July and September sessions 2019 -

1.Places I, II, III / Gold, Silver, Bronze or their equivalent in any of the high school years at the national or international stages of the Olympiads organized under the aegis of the Ministry of National Education in one of the following areas:

- Exact Sciences (Mathematics, Physics, Chemistry);
- Chemical Engineering;
- Environmental Engineering;
- Food engineering.

Industrial Chemistry and Environmental Engineering

2.Places I, II, III at the "Coriolan Dragulescu" Chemistry Competition organized within the faculty - admission without competition in the fields of Chemical Engineering, Environmental Engineering and Food Products Engineering.

3.Places I, II, III at the "ENVIRONMENTAL PROTECTION - SMART AND SUSTAINABLE GENERATION" National Contest of Ideas organized by the faculty - admission without a competition in the field of Environmental Engineering.

1. Places I, II or III, the gold, silver or bronze medal or equivalents, in any of the high school years at the national or international stages of the Olympiads organized under the aegis of the Ministry of Education and Research, in one of the following areas:

Constructions

- Math;
- Physics;
- Informatics;
- Constructions, Installations and Public Works.

1.Places I, II, III / Gold, Silver, Bronze or their equivalent in any of the high school years at the national or international stages of the Olympiads organized under the aegis of the Ministry of National Education in one of the following areas:

Electrotechnics and Electroenergetics

- Math;
- Physics;
- Informatics:
- Electronics.

2. Places I, II, III at the following national competitions: "Intelligent Electricity Generation" competition.

1.Places I, II, III / Gold, Silver, Bronze or their equivalents in any of the high school years at the national or international stages of the Olympics organized under the aegis of the Ministry of National Education in one of the following areas:

Engineering Hunedoara

- Mathematics, Physics, Informatics, Chemistry for Electrical Engineering and Applied Engineering Sciences.
- Mathematics, Physics, Chemistry, Mechanics for the field of Automotive Engineering.

- July and September sessions 2019 -
- Mathematics, physics, chemistry for environmental engineering field.
- Mathematics, Economics, Marketing, Chemistry for Engineering and Management.

AP

- 1. Places I, II or III, the gold, silver or bronze medal or equivalents, in any of the high school years at the national or international stages of the Olympiads organized under the aegis of the Ministry of Education and Research, in one of the following areas:
 - Math;
 - Physics;
 - Chemistry;
 - Economics;
 - History;
 - Romanian language.
- 2. Places I, II or III at the following national and international competitions:
 - Mathematical Contest;
 - Physical Contest;
 - The Economics Competition;
 - The History Contest;
 - The Romanian language contest.

Management in Production and Transport

IM

1.Places I, II or III, the gold, silver or bronze medal or equivalents, in any of the high school years at the national or international stages of the Olympiads organized under the aegis of the Ministry of Education and Research, in one of the following areas:

- Math;
- Physics;
- Chemistry;
- Economics.
- 2. Places I, II or III at the following national and international competitions:
 - Math;
 - Physics;
 - Economics.

- July and September sessions 2019 -

1. Places I, II, III / Gold, Silver, Bronze or their equivalent in any of the high school years at the national or international stages of the Olympiads organized under the aegis of the Ministry of National Education in one of the following areas:

- Math;
- Physics;
- Chemistry;
- Informatics;

Mechanics

- Information technology:
- Technological disciplines: mechanical, electrical, electronic, electromechanical, electronics, automation, telecommunications, food industry.

2.Places I, II, III at the following national competitions:

- interdisciplinary physics and mathematics contest "Vrânceanu Procopiu";
- MecArt technical skills contest.

Places I, II, III / Gold, Silver, Bronze or their equivalents in any of the high school years at the national or international stages of the Olympics organized under the aegis of the Ministry of National Education in one of the following areas:

1. Domain Modern Languages and Communication

- National Linguistic Olympiad;
- National Linguistic Olympiad, training section;
- Reading Olympics as a Life Skill;
- National English Language Olympiad;
- National German Modern Olympiad;
- National Olympiad of Romanian Language and Literature;

Communication Science

- National Olympiad of Romance Languages French Language;
- International Reading Olympiad;
- The International Olympiad of Linguistics;
- International German Language Olympiad;
- International French Language Olympiad;
- English Speaking Union;
- The European Debate Championship.

2. Socio-human sciences:

• National Olympics of Socio-Human Sciences: Logic, argumentation and communication.