MONDAY (4.06.2018)

- 9⁰⁰–12³⁰ SCHOLARSHIPS PAYMENT (Rectorate, Politechnika Koszalińska, street Śniadeckich 2, Koszalin)
- 12³⁰–13⁰⁰ transfer to the Faculty of Mechanical Engineering (street Racławicka 15-17, Koszalin, room 212)
- 13¹⁵ Workshop Opening (*Rector's and Dean's Statements*)
- 13³⁰ Michał Skowroński (NCO Poland)
- 14⁴⁵ Ivona Sobotkova & Jan Trnka (NCO Czech Republic)
- 15⁰⁰ Izabela Dixon, The linguistic perception of rust and corrosion. What can rust away?
- 15³⁰ Iwona Wierzchowiecka-Rudnik, Cases of Infinity legally protected
- 16⁰⁰ My Experience with CEEPUS and Erasmus+ programs

17⁰⁰ WELCOME PARTY
Bowling & Billiard with pizza in KOSMOS CLUB (street Stefana Okrzei 3)

TUESDAY (5.06.2018)

(consultations and small seminars as well as laboratory works will be in different rooms)

- **9**⁰⁰ Grzegorz Smoła, Influence of Pt addition on the oxidation mechanism oNi-Al-system-based heat resistant materials
- **9**³⁰ Adam Fürstenzeller, Possibilities of application PVD coating nACRo4 deposited on High Contact Ratio gearing in interaction with the conventional and ecological lubricant
- **10**⁰⁰ Lubomir Vanco, Sp^2 and sp^3 carbon nanostructure mapping by electron-electron spectroscopies in reflection geometry
- 10³⁰ Presentation of SHIM-POL company
- 11⁰⁰ Adam Gilewicz, Selected modifications of tools for woodworking
- 11³⁰ L'ubomír Čaplovič, The influence of the silicon addition on the properties of the AlTiSiN nanocomposite coating
- 12⁰⁰ Poster Session & Consultations with Companies & Visiting of Faculty Laboratories

- 13³⁰ 15⁰⁰ Lunch Break (degustation of dishes prepared by the Science Circle "Fooding")
- 16³⁰ Heralt Schöne, *Dropped Sea Level Pumped Storage Power*
- 17⁰⁰ My Experience with CEEPUS and Erasmus+ programs

POSTER SESSION & CONSULTATIONS WITH COMPANIES

WEDNESDAY (6.06.2018)

- 900 István Gubo, Intelligent Space environment
- 9³⁰ Juraj Maga, Possibilities of energy utilization of biochar
- **10**⁰⁰ Jozef Krilek, Research on the application of coating on tools for wood cutting
- 10³⁰ Jiří Dvořák, Development of Forest Mechanization for Timber Transport in the Czech Republic
- 11⁰⁰ Pivarciova Elena, Automatic detection of defective products in production
- 11³⁰ Ondrej Takáč, Navigation of mobile robots on optical principles
- 12⁰⁰ Heralt Schöne, *Dropped Sea Level Pumped Storage Power*
- 12³⁰ 15⁰⁰ Lunch Break

17⁰⁰ GALA DINNER KOWAL RESTAURANT (street Grunwaldzka 1 A)

THURSDAY (7.06.2018)

- 900 Lecturer Sorin Cazacu, Student-centred Educational Leadership
- 9³⁰ Juraj Maga, Possibilities of energy utilization of biochar
- **10**⁰⁰ Shaban Buza, *Impact of IT in Modern Teaching and Learning Methodologies in Engineering*
- 11⁰⁰ István Gubo, *Intelligent Space environment*
- 11³⁰ Tadeusz Hryniewicz, Development of Magnetoelectropolishing Processes

- 12⁰⁰ Grzegorz Solecki, Corrosion behavior of stainless steels
- 12³⁰ Kornel Pietrzak, Development of porous coatings obtained by PEO
- 13⁰⁰ Krzysztof Rokosz, Porous coatings formed on titanium under DC and AC Plasma Electrolytic Oxidation
- **13**³⁰ Ciuperca Rodion, One of the methods for grinding a gear ring and changing the design of the precessional transmission
- **14**⁰⁰ Maciej Wawrzyniak, The influence of barbotage in cleaning in place (CIP) on the degree of removal for selected fouling arising in food processing processes
- **14**³⁰ Kornel Pietrzak, Characterization of Porous Phosphate Coatings Enriched with Magnesium or Zinc on CP Titanium Grade 2 under DC Plasma Electrolytic Oxidation
- **15**⁰⁰ Joanna Piepiórka-Stepuk, *The occurrence of physical impurities in regenerated solutions used in cleaning brewing systems*
- **15**³⁰ Grzegorz Solecki, Comparative corrosion studies of 2205 duplex steel after electropolishing and passivation in Ringer's solution

18⁰⁰ CONCERT IN THE KOSZALIN PHILHARMONIC (Piastowska 2 Str.)

FRIDAY (9.06.2017)

CONSULTATION DAY