***ANNOTATION***

**“Management of Science and Innovation (MSI)”**

**/1-semester long elective course/**

**OBJECTIVE:** to provide all UK faculties with unified education in management of science, project management and technology transfer.

**TARGET GROUP**: students of all faculties UK, 4-th and higher grades Mgr. programs + following Mgr. programs + Ph.D. programs. Academic staff and employees of Charles University have course accessible as part of lifelong learning.

**CONTENT**: 3 thematic blocks: Project preparation + Technology Transfer + Management skills. Topics include: Innovation and RDI scene. Knowledge management and information analysis // Control system and assessment of science // Financial resources for the PRI in the Czech Republic and EU RDI projects // Preparation own PRI Project // Fundamentals of knowledge and technology transfer // Protection of intellectual property // Business model. Business plan. Spin-out // Preparation of own Business Plan // Team and Time Management // Project Management // Communication Skills Training.

**FORM**: hybrid: introductory seminar is presence-based (because student teams are created there) as well as the final training of communication skills. Webinars are once a week according to MSI timetable, supported by text and video tutorials in Moodle. Writing of own project, grant application and business plan are team works. Language of MSI is English.

**ENROLLMENT**: 2 weeks before the semester starts

**CREDITS and BADGES:** MSI completion is rewarded by **6 credits and electronic badge**

**ORGANISATION**: [Centre for Knowledge and Technology Transfer of Charles University (CPPT UK)](https://www.cuni.cz/UK-6691.html)

 [www.cppt.cuni.cz](http://www.cppt.cuni.cz)

**GUARANTOR**: RNDr. Eugen Kvašňák Ph.D.

**ORGANIZATION**: Ing. Marie Katakalidisova, marie.katakalidisova@ruk.cuni.cz, T: +420 224 491 452,

Bc. Petra Práglová, petra.praglova@ruk.cuni.cz, T: +420 224 491 255

[Facebook](https://www.facebook.com/groups/631035523675222/)

[YouTube](https://youtu.be/J90Ri2-PJjc)