

Projects and Grants Office

Office hours:

Tuesday	9 am – 12 noon
Wednesday	2 pm – 5 pm
Thursday	2 pm – 4 pm

Our activities:

- we help staff and students with grant applications
- we provide researchers with administrative and methodological support during the realisation of their projects
- we actively look for sources of funding for research and teaching
- we inform prospective applicants about grant opportunities
- we keep a register of FA grant activities
- we manage the application *Grants and Projects* (GaP)

Our staff:

Mgr. Jana Bryksiová, Head

jana.bryksiova@ff.cuni.cz, phone: +420 221 619 436, room 424
GAČR, TAČR, NAKI, UNCE, Primus, Progres

Mgr. Lenka Žitková (née. Prasličáková)

lenka.praslicakova@ff.cuni.cz, phone: +420 221 619 321, room: 424

NAKI, Úřad vlády, AKTION, COST, Erasmus+ (Erasmus Mundus, Jean Monnet, KA2), projects of ministries, foundations, and other resources

Mgr. Kornélia Smiešková

kornelia.smieskova@ff.cuni.cz, phone: +420 221 619 398, room:

424

SVV, START, EHP a Norway funds

Mgr. Petra Soukupová

petra.soukupova@ff.cuni.cz, phone: +420 221 619 849, room: 458
European Structural Funds

Mgr. Milan Cmár

milan.cmar@ff.cuni.cz, tel. +420 221 619 849, č. m. 458
European Structural Funds

Bc. Romana Hudousková

romana.hudouskova@ff.cuni.cz, phone: +420 221 619 849, room
458

methodological assistance with grants

Ing. Lenka Zeisková

lenka.zeiskova@ff.cuni.cz, phone: +420 221 619 435, room: 450
Project Manager – European Structural Funds, HORIZONT 2020,
ERC

Mgr. Lothar Filip Rudorfer

lotharfilip.rudorfer@ff.cuni.cz, phone: +420 221 619 441,
room: 424

HORIZONT 2020, HORIZONT Europe, HERA, CELSA, ERC, Creative
Europe, projects of the European Commission and Parliament,
IVF, projects of foreign foundations

**Mgr. Monika Sechovcová (part-time, v kanceláři po odpoledne,
stř, pá)**

monika.sechovcova@ff.cuni.cz, phone: +420 221 619 397, room:
424

GA UK, SVV, START, Ministry of Culture, City of Prague

Mgr. Jiří Tříška (part-time)

jiri.triska@ff.cuni.cz, room: 424

GA UK, stipends