

ASSESSMENT OF ANNUAL ACTIVITY PLAN OF PhD STUDENT academic year 2023/2024

PhD student

Name and surname, academic degree:	Abdelrahman Youssef, PhD
STAG ID:	E21874
Study programme:	Regional and Public Economics
Form of study / Year of study:	Part time / 4 th year
Commencement date:	September 2020
Supervisor:	prof. Ing. Petr Hajek, Ph.D.
Faculty institute (workplace):	Institute of Economic Sciences
Dissertation title:	Evaluating Effectiveness of Smart Regions

Study plan

Compulsory courses		Number of ECTS	Planned year of fulfilment				Date of Examination
			1.	2.	3.	4.	
1	Economics III	15	X				31.08.2021
2	Science Methodology	15	X				03.09.2021
3	Regional Economics and Policy	15		X			19.05.2022
4	Public Economics III	15		X			01.09.2022
Compulsory options / Optional courses							
5	Theories of Regional Development	15		X			12.04.2021
6	Digitalization of Public Administration	15			X		16.11.2022
7							
8							
9							
State Doctoral Exam						x	
Defence of Dissertation Thesis						x	

Stage of work on the dissertation

Stage of work on the dissertation in a particular academic year:	
Proposed Plan	Real Achievements
<ul style="list-style-type: none"> The student will work on an extended analysis of smart regions secondary data The student will perform an analysis on the challenges and opportunities facing smart cities in the dimension of smart environment 	<ul style="list-style-type: none"> The student collected and preprocessed secondary data on smart regions The student identified challenges and opportunities facing smart cities in the dimension of smart environment

Scientific-Research Activities of PhD student

Publication outcomes of PhD student, participation in projects or other relevant activities performed in a particular academic year:		
Proposed Plan	Real Achievements	Points
<ul style="list-style-type: none"> 1 Journal paper on challenges and opportunities facing smart cities in the dimension of smart environment. 1 Conference paper on digital trust. 	1 paper: Abdelrahman, Youssef, Petr Hajek. 2024. Assessing Users' Resistance towards a New Information System: An Empirical Study based on Status Quo Bias. Lecture Notes in Networks and Systems, SJR: 0.171. Scopus Q4.	25

Pedagogical activities of PhD student

Courses taught, format of teaching or other relevant pedagogical activities in a particular year:	
Proposed Plan	Real Achievements
No pedagogical activities planned	

Study stays in the Czech Rep. and abroad / Internships, international cooperation etc.

Internships and study stays in a particular academic year:	
Proposed Plan	Real Achievements
Proposed plan is to perform an internship between October – December 2023 related to the Smart Environment dimension of smart cities.	Internship at Greentech.training successfully completed in 2023.

Annual activity plan of PhD student in a particular academic year arranged on:

Student's signature:	Supervisor's signature:	Head of the institute's signature:



Evaluation of student's activities performed in a particular academic year:

The student conscientiously carried out his study plan and all his scientific research activities. He successfully completed his internship, published a journal article, and successfully completed his dissertation thesis for the state exam.

Supervisor's recommendation to continue study of PhD student:	<input checked="" type="radio"/> YES <input type="radio"/> NO
Supervisor's signature:	<i>[Signature]</i>
Agreement on supervisor's recommendation by the head of the institute:	<input checked="" type="radio"/> YES <input type="radio"/> NO
Head of the institute's signature:	<i>[Signature]</i>

Annual assessment of PhD student in a particular academic year

Discussed by members of the advisory board on:	
Summary by the advisory board:	
Head of the advisory board's signature:	

Comments by the dean regarding the annual assessment:	
Dean's signature:	