



What is Science Technology and Innovation in Public Governance? What can I do with a Sci-Tech @ FSPAC?

Science Technology and Innovation in Public Governance (Sci-Tech @ FSPAC), is a 2 years English-language Master program.
 This program will develop YOU as an entrepreneur while working on cross-disciplinary teams and create a portfolio of work that is relevant in today's government and business world. As a Sci- Tech student @ FSPAC, you will have access to a vibrant network of people and resources throughout the thriving nexus of technology and innovation.

With Sci-Tech @ FSPAC, you will be prepared to enter government and industry using advanced tools to spot problems and find solutions.

Should I apply?
 Ideal candidates for the Sci-Tech @ FSPAC will have strong entrepreneurial interests and a passion to lead in the government and/or industry.

What will I study?
 Sci-Tech @ FSPAC is a revolutionary model for the future of Master level education. Our program is built on education that fuses together technology and creative thinking in an applied manner for government and bussiness sector as well. Sci-tech @FSPAC uses advanced technology courses to bring you to the forefront of government and bussiness today. Throughout your time @ FSPAC, you will gain the skills and knowledge to enter the bussiness and government world with an entrepreneurial mindset. Each of our courses is taught by accomplished practiotioners in bussiness and government and are extremely passionate about making an impact on their students and the world beyond.

Admission criteria: motivational interview, based on a letter of intent and a CV, both in English.
Register in advance (till June, the 10th):
<https://academicinfo.ubbcluj.ro/admitere/Default.aspx>
 For those registered in advance (till June, the 10th) and accepted, we offer a course with certificate on Project Writing and Evaluation
Registrations: July, 17-21
 For further information follow us on this site, on Facebook or contact us: raluca.antonie@fspac.ro.

- What are my benefits?**
- acquisition of practical skills valued in the labor market (e.g. process analysis, management, product management, big-data management, customer insight/analytics and user experience strategies, operations management and entrepreneurship).
 - advanced technology courses to bring you to the forefront of government and business today
 - personalized guidance from practitioners who make a difference in the field
 - practical activities (1 to 1 with the mentors) in public and private top organizations
 - Michigan State University Certificate
 - intensive English language course in the first semester (if needed)
 - possibility to be part of research & entrepreneurial extra-curricular activities
 - for those registered in advance and accepted, we offer a course with Certificate on European Project Writing and Evaluation/ Scrierea si evaluarea proiectelor europene, free of charge.

CURRICULUM:

1 st Semester	2 nd Semester	3 rd Semester	4 th Semester
<ul style="list-style-type: none"> • ICT Innovation in Governance • Strategic Planning • Research Methods for Process Analysis • Building Performance in Public Services: Emergency Response System • Optional Course 1 (Face and Marketing/NGO Management) 	<ul style="list-style-type: none"> • E-Government and Sustainable Development • GIS for Policy Mapping • Statistics • EU Funds Management • Applied Activities in Central and Local Government • Optional Course 2 (Urban Development/Public-Private Partnership) 	<ul style="list-style-type: none"> • Data Warehouse and Business Intelligence • Public Budgets • Human Rights • Building Performance in Public Services: Education • Conflict Management • Optional Course 3 (Project Management and Evaluation/Impact Assessment) 	<ul style="list-style-type: none"> • Performance Measurement Systems • Financial Management • Applied Research • Ethics • Optional Course 4 (Public Governance for a Better Quality of Life/Public Procurement)