**Application Form**

**EIT Food RIS Policy Council**

Personal Information

|  |  |
| --- | --- |
| First name |  |
| Last name |  |
| E-mail address |  |
| Country of residence |  |
| Nationality |  |
| Date of birth (dd/mm/yyyy) |  |
| Phone number (with international dialing code) |  |

Education & Employment

|  |  |
| --- | --- |
| School (s) |  |
| Degree (s) (with year of graduation) |  |
| Present employment (place and position) |  |

Language skills

|  |  |
| --- | --- |
| English (please describe your language proficiency) |  |
| Other |  |

1. Experience related to the cooperation within quadruple helix
2. Describe your cooperation with government (Max. 1000 characters)
3. Describe your cooperation with academia (Max. 1000 characters)

Please explain in one sentence why you want to attend the EIT Food Summer School on New Product Development?

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1. Describe your cooperation with industry (Max. 1000 characters)
2. Describe your cooperation with civil society (Max. 1000 characters)
3. Experience related to research and innovation policies
4. Describe your experience in at least two areas of innovation (sustainable agriculture, sustainable aquaculture, circular food systems, digital traceability, targeted nutrition and/or alternative proteins). Max. 1500 characters
5. Describe your engagement in design and implementation of Smart Specialisation Strategies indicated for your country, please see Annex 1  (Max. 1000 characters)

Which of the topics mentioned in the Summer School content description interest you the most?

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1. Describe your engagement in the preparation and implementation of projects funded from H2020/Horizon Europe or ESI Funds (Max. 1000 characters)
2. Describe your engagement in design, implementation, monitoring and evaluation of national or regional research and innovation policies (Max. 1000 characters)

3. Motivation and goals

3. Motivation and goals

Please, explain why do you want to be the Member of the EIT Food RIS Council? Which of the RIS Council goals is most relevant for you and how you could contribute to achieve these goals? (Max. 1000 characters)

[ ]  I hereby confirm that the information given in this form is true, complete and accurate to the best of my knowledge.

[ ]  I confirm that I have no personal, professional or business interests which may constitute a conflict of interest, in particular: I am not personally or professionally affiliated with the EIT Food consortium or any of its partners. For the purposes of this selection procedure, affiliation will be interpreted as: having been employed by, having exercised functions in the management or supervisory boards of, holding equity in legal entities of, or benefiting from a personal contract for provision of services (including unpaid services) commissioned by: EIT Food, its Co-Location Centers, EIT Food partners, Rising Food Stars or EIT Food Hubs.

[ ]  I confirm that my command of English language allows me to fully participate in all activities of the EIT Food RIS Policy Council

Date and signature …………………………………………………………………

**Annex 1**

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| --- | --- | --- |
|   |  **Country** | **Areas of Smart Specialization Strategies required by the candidate per country**  |
| 1  | Bulgaria  | * with obligatory experience in R&D of New Food, innovation in biochemistry, NPD, functional food, herbs
* experience in development of organic food industry will be an additional asset
 |
| 2  | Croatia  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in development of organic food industry will be an additional asset
 |
| 3  | Czech Republic  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* R&D of New Food, innovation in biochemistry, NPD, functional food, herbs and
* development of organic food industry will be an additional asset

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| 4  | Estonia  | * with obligatory experience in R&D of New Food, innovation in biochemistry, NPD, functional food, herbs
* experience in:
* Innovation in agrifood, innovation in primary and/or secondary food processing
* Integrations with ITC, digitalization, robotics in agrifood
* Development of organic food industry will be an additional asset
 |
| 5  | Greece  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* innovation in maritime food production, naval infrastructure
* environmental sustainability in agrifood
* development of organic food industry will be an additional asset
 |
|  6 | Hungary  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in integrations with ITC, digitalization, robotics in agrifood will be an additional asset

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| 7  | Italy   | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* environmental sustainability in agrifood
* R&D of New Food, innovation in biochemistry, NPD, functional food, herbs
* innovation in maritime food production, naval infrastructure will be an additional asset

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| 8  | Latvia  | * with obligatory experience in R&D of New Food, innovation in biochemistry, NPD, functional food, herbs
* experience in environmental sustainability in agrifood will be an additional asset

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|  9 | Lithuania  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* R&D of New Food, innovation in biochemistry, NPD, functional food, herbs
* integrations with ITC, digitalization, robotics in agrifood
* development of organic food industry will be an additional asset

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|  10 | Poland  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in environmental sustainability in agrifood will be an additional asset

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|  11 | Portugal  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* innovation in maritime food production, naval infrastructure
* development of organic food industry will be an additional asset
 |
|  12 | Romania  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in
* R&D of New Food, innovation in biochemistry, NPD, functional food, herbs
* environmental sustainability in agrifood will be an additional asset

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|  13 | Serbia  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* environmental sustainability in agrifood
* development of organic food industry will be an additional asset

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|  14 | Slovakia  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* environmental sustainability in agrifood
* development of organic food industry will be an additional asset

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|  15 | Slovenia  | * with obligatory experience in environmental sustainability in agrifood
* experience in:
* development of organic food industry
* innovation in agrifood, innovation in primary and/or secondary food processing will be an additional asset

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|  16 | Spain  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* R&D of New Food, innovation in biochemistry, NPD, functional food, herbs
* integrations with ITC, digitalization, robotics in agrifood
* development of organic food industry will be an additional asset
 |
|  17 | Turkey  | * with obligatory experience in innovation in agrifood, innovation in primary and/or secondary food processing
* experience in:
* R&D of New Food, innovation in biochemistry, NPD, functional food, herbs
* environmental sustainability in agrifood will be an additional asset
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