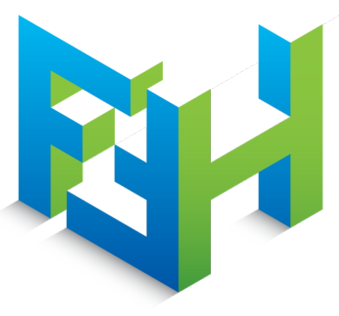
Support to SMEs & Researchers in FP7 and Horizon 2020 health-oriented projects

Introduction to Horizon 2020



www.fitforhealth.eu

20.05.2015 | BUCHAREST

Michaela Pöter | Management Jülich







- 1. Horizon 2020: Structure and Key Objectives
- 2. Priority I: Excellent Science
- 3. Priority II: Industrial Leadership
- 4. Priority III: Societal Challenges
- 5. Accompanying Actions
- 6. Participation of SMEs



- 1. Horizon 2020: Structure and Key Objectives
- 2. Priority I: Excellent Science
- 3. Priority II: Industrial Leadership
- 4. Priority III: Societal Challenges
- 5. Accompanying Actions
- 6. Participation of SMÉs



EU Funding for Research and Innovation



BUCHAREST

Overview of Horizon 2020





- Public largest international, competitive, cooperative Research & Innovation
 Programme for the period 2014-2020
- Leading instrument for the implementation of the European Research Area
- Specific programme: pre-defined thematic areas
- Supports competitiveness in Europe
- Beyond Europe: International Cooperation

Specificities of Horizon 2020

- More innovation: from research to commercialisation of all forms of innovation
- Focus on societal challenges faced by EU society including health, food security, clean energy and transport
- Simplified access for all companies, universities, institutes in all EU countries and beyond.

Structure of Horizon 2020

I. Excellent Science

II. Industrial Leadership

III. Societal Challenges

Spreading
Excellence
Widening
Participation

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

LEIT

Leadership in Enabling and Industrial Technologies:

ICT, Nanotechnology, Advanced Materials, Biotechnology, Production Technology, Space

Access to Risk Finance

Innovation in SMEs

Health, Demographic Change and Wellbeing

Challenges in the European Bioeconomy...

Secure, clean and efficient Energy

Smart, green and integrated transport

Climate, environment, resource efficiency & raw materials

Integrative, innovative and reflective societies

Secure societies

Science with and for Society

JRC

EIT

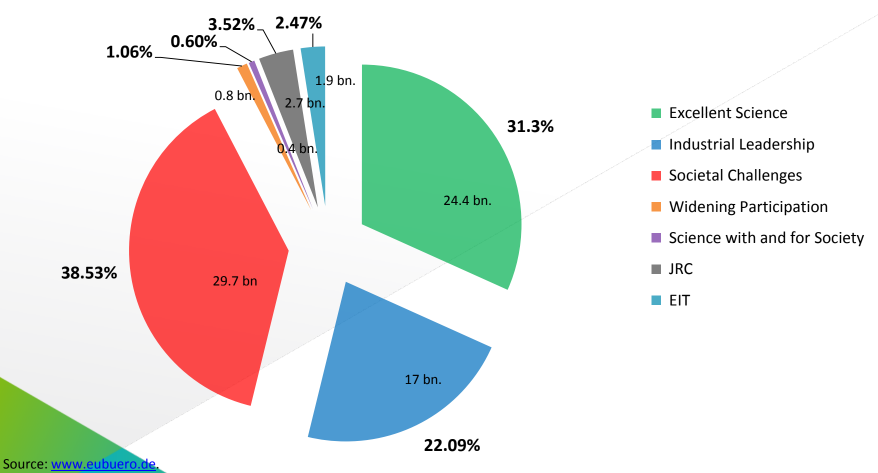
Source: www.eubuero.de. Simplified nomenclature

BUCHAREST

Fit for Health 2.0

Budgetary Breakdown (EUR)

For 2014-2020: 77.0 bn. EUR (342.5 bn. RON)



Terminology in Horizon 2020

II. Industrial Leadership

LEIT

Leadership in Enabling and Industrial Technologies

ICT,
Nanotechnology,
Biotechnology...

Next generation Computers: Advanced calculation systems and technologies, including Cloud Computing

Part II, Priority

Specific Objective

Activity Line

Topic(s)

Source: www.eubuero.de



- 1. Horizon 2020: Structure and Key Objectives
- 2. Priority I: Excellent Science
- 3. Priority II: Industrial Leadership
- 4. Priority III: Societal Challenges
- 5. Accompanying Actions
- 6. Participation of SMÉs

Fit Health 2.0

I. Excellent Science

I. Excellent Science

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

Objectives:

- Reinforce and widen excellence in science
- Consolidate the European Research Area
- Increase the global competitiveness of the research and innovation system in Europa

Trends:

- Science-driven projects
- Predominantly "bottom-up"
- Possibility of cofunding from member states
- Researchers set the research agenda

European Research Council (ERC)

I. Excellent Science

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

NCP-ERC

- Total budget: 11.9 bn. EUR
- Starting Grants

2-7 years after PhD, up to 2 m. EUR for max. 5 years

Consolidator Grants

7-12 years after PhD, up to 2.75 m. EUR for max. 5 years

Advanced Grants

for experienced and excellent researchers, up to 3.5 m EUR for max. 5 years

Synergy Grants

for consortia from two to four excellent researchers, up to 15 m EUR for max. 6 years

Proof-of-Concept

for ERC Grantees to implement the innovation dimension of an idea (0.15 m. EUR)



Future and Emerging Technologies (FET)

I. Excellent Science

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

NCP-FET

- Total budget: 2.5 bn. EUR
- Cutting-edge research in new Technologies
- FET Open:
 - Theme open, early research in technologies through cooperative projects
- FET Proactive:
 - Specific Funding for new themes
 - Support for research clusters
 - Setting of Communities
- FET Flagship:
 - Design of a research agenda
 - Research initiatives in a think-big dimension: so far GRAPHENE und Human Brain Project

Source: www.eubuero.de



Marie Skłodowska-Curie Actions (MSCA)

I. Excellent Science

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

NCP-MOBILITY

- Total budget: 5.6 m. EUR
- Action 1: Innovative Training Networks (ITN)

 Training for PhDs
- Action 2: Individual Fellowships (IF)
 Funding for experienced researchers (post-doc)
- Action 3: Research and Innovation Staff Exchange (RISE)

Exchange of staff within cooperation projects

Action 4: COFUND

Mechanism of co-funding for (national) mobility programmes

Infrastructures

I. Excellent Science

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

NCP-INFRA

Total budget: 2.3 m. EUR

Objectives:

- Integration of existing research infrastructures
- Construction of new research organisations and facilities of common european interest
- Funding instrument: Combination of cooperation projects and coordination and support actions

Source: www.eubuero.de



- 1. Horizon 2020: Structure and Key Objectives
- 2. Priority I: Excellent Science
- 3. Priority II: Industrial Leadership
- 4. Priority III: Societal Challenges
- 5. Accompanying Actions
- 6. Participation of SMÉs

Structure of Horizon 2020

I. Excellent Science

II. Industrial Leadership

III. Societal Challenges

Spreading
Excellence
Widening
Participation

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

LEIT

Leadership in Enabling and Industrial Technologies:

ICT, Nanotechnology, Advanced Materials, Biotechnology, Production Technology, Space

Access to Risk Finance

Innovation in SMEs

Health, Demographic Change and Wellbeing

Challenges in the European Bioeconomy...

Secure, clean and efficient Energy

Smart, green and integrated transport

Climate, environment, resource efficiency & raw materials

Integrative, innovative and reflective societies

Secure societies

Science with and for Society

JRC

EIT

Source: www.eubuero.de. Simplified nomenclature

BUCHAREST

II. Industrial Leadership

II. Industrial Leadership

LEIT

Leadership in Enabling and **Industrial Technologies:**

ICT, Nanotechnology, Advanced Materials, Biotechnology, Production Technology, Space

Access to Risk Finance

Innovation in SMEs

Objectives:

- Fast-track development of technologies and innovation
- Key Enabling Technologies: KET
- Fundamentals of tomorrow's business
- Support of innovative European SMEs

Trends:

- Industrial strategic agendas dictate the calls
- Close-to-market activities
- Adapted conditions
- Industry with a key role
- "Top-down"

Source: www.eubuero.de

KET Biotechnology

II. Industria Leadership

LEIT

Leadership in Enabling and Industrial Technologies

ICT, Nanotechnology, Advanced Materials, **Biotechnology** Production Technology, Space

Access to Risk Finance

Innovation in SMEs

NCP-BIO

Workprogramme of KET Biotech

- Support of cutting-edge biotechnologies as future innovative force
- Industrial biotechnology
- Innovative and competitive technology platforms

KET Nanotechnology: Nanomedicine

ll. Industrial Leadership

LEIT

Leadership in Enabling and Industrial Technologies

ICT, Nanotechnology, Advanced Materials, Biotechnology, Production Technology, Space

Access to Risk Finance

Innovation in SMEs

NCP-NMP

Section "Nanotechnology and Advanced Materials for a more effective Healthcare":

- Enable more effective therapies and diagnostics through nanotechnologies and advanced materials
- Clinical tests of new developments are foreseen
- Industry including SMEs are key players

Access to Risk Finance

II. Industria Leadership

EIT.

Leadership in Enabling and Industrial Technologies:

ICT, Nanotechnology, Advanced Materials, Biotechnology, Production Technology, Space

Access to Risk Finance

Innovation in SMEs

NCP-FINANCE

Financial Instruments:

- Loans Service for R&I
- SMEs & Small Midcaps R&I Loans Service
- Equity Facility for R&I
- Technology Transfer Financing Facility Pilot

External Expertise:

- Assessing the Investment Potential of SMEs Emerging from Phase I of the SME Instrument
- Technical and Financial Advisory Service for Risk Finance in R&I

Studies:

- Understanding the Intellectual Property Aggregation
 Marketplace
- Understanding the Nature and Impact of Angel and Crowd-Funding in R&I
- ...

http://access2eufinance.ec.europa.eu/

Innovation in SMEs

ll. Industrial Leadership

LEIT

Leadership in Enabling and Industrial Technologies:

ICT, Nanotechnology, Advanced Materials, Biotechnology, Production Technology, Space

Access to Risk Finance

Innovation in SMEs

NCP-SME

- Aim: close the gap for early phases of high risk research and innovation
- Broad meaning of innovation: technological and non-technological, social and service innovation (European added-value)
- Implementation: Reference to topics with SME instrument in other programmes



- 1. Horizon 2020: Structure and Key Objectives
- 2. Priority I: Excellent Science
- 3. Priority II: Industrial Leadership
- 4. Priority III: Societal Challenges
- 5. Accompanying Actions
- 6. Participation of SMÉs

Structure of Horizon 2020

I. Excellent Science

II. Industrial Leadership

III. Societal Challenges

Spreading
Excellence
Widening
Participation

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

LEIT

Leadership in Enabling and Industrial Technologies:

ICT, Nanotechnology, Advanced Materials, Biotechnology, Production Technology, Space

Access to Risk Finance

Innovation in SMEs

Health, Demographic Change and Wellbeing

Challenges in the European Bioeconomy...

Secure, clean and efficient Energy

Smart, green and integrated transport

Climate, environment, resource efficiency & raw materials

Integrative, innovative and reflective societies

Secure societies

Science with and for Society

JRC

EIT

Source: www.eubuero.de. Simplified nomenclature

III. Societal Challenges

III. Societal Challenges

Health, Demographic Change and Wellbeing

Challenges in the European Bioeconomy...

Secure, clean and efficient Energy

Smart, green and integrated transport

Climate, environment, resource efficiency & raw materials

Integrative, innovative and reflective societies

Secure societies

Objectives:

- Alignment to political Focus (Strategy EU 2020)
- Complete cycle from research to commercialisation. Focus on innovation
- Build critical mass transdisciplinary research

Trends:

- Tight collaboration with other DGs during design of workprogramme
- Coordination and completion with ERA-Nets and JPIs –
 Mobilisation of complementary funding for research and innovation
- Focus on 7 areas (Societal Challenges)
- Coverage of the complete innovation chain: research, technological development, demonstration and innovation activities
- "Top-down"



III. Societal Challenges

III. Societal Challenges

Health, Demographic Change and Wellbeing

Challenges in the European Bioeconomy...

Secure, clean and efficient Energy

Smart, green and integrated transport

Climate, environment, resource efficiency & raw materials

Integrative, innovative and reflective societies

Secure societies

NCP-HEALTH

Source: www.eubuero.de

Objectives:

- Alignment to political Focus (Strategy EU 2020)
- Complete cycle from research to commercialisation. Focus on innovation
- Build critical mass transdisciplinary research

Trends:

- Tight collaboration with other DGs during design of workprogramme
- Coordination and completion with ERA-Nets and JPIs –
 Mobilisation of complementary funding for research and innovation
- Focus on 7 areas (Societal Challenges)
- Coverage of the complete innovation chain: research, technological development, demonstration and innovation activities
- "Top-down"





- 1. Horizon 2020: Structure and Key Objectives
- 2. Priority I: Excellent Science
- 3. Priority II: Industrial Leadership
- 4. Priority III: Societal Challenges
- 5. Accompanying Actions
- 6. Participation of SMÉs

Structure of Horizon 2020



I. Excellent Science

II. Industrial Leadership

III. Societal Challenges

Spreading
Excellence
Widening
Participation

ERC

FET

Marie-Skłodowska-Curie

Infrastructures

LEIT

Leadership in Enabling and Industrial Technologies:

ICT, Nanotechnology, Advanced Materials, Biotechnology, Production Technology, Space

Access to Risk Finance

Innovation in SMEs

Health, Demographic Change and Wellbeing

Challenges in the European Bioeconomy...

Secure, clean and efficient Energy

Smart, green and integrated transport

Climate, environment, resource efficiency & raw materials

Integrative, innovative and reflective societies

Secure societies

Science with and for Society

JRC

EIT

Source: www.eubuero.de. Simplified nomenclature

BUCHAREST

Joint Research Centres (JRC)







- Joint Research Centre is the scientific and technical arm of the European Commission
- Provides scientific advice and technical know-how to support a wide range of EU policies
- JRC has seven scientific institutes









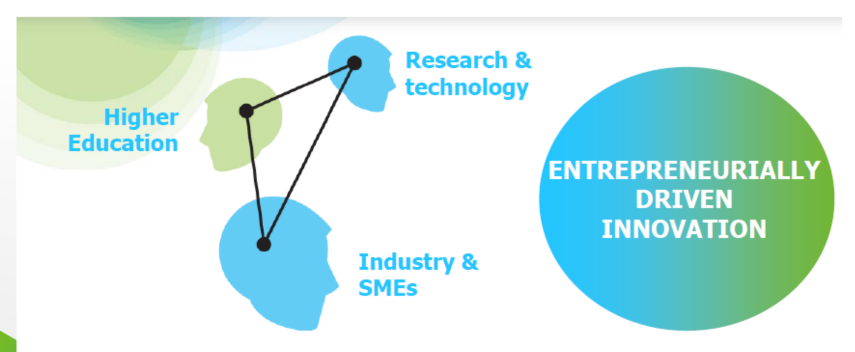


BUCHAREST



European Institute of Technology (EIT)

THE EIT PROPOSITION FOR INNOVATION: INTEGRATING THE KNOWLEDGE TRIANGLE



Actors within the knowledge triangle are at the core of the **innovation**web beyond the traditional collaborative R&D consortia



Knowledge & Innovation Communities (KIC)

Year	KIC	Thematic
2010	Climate-KIC	Climate change mitigation and adaptation
	EIT ICT Labs	Information and communication technologies
	KIC InnoEnergy	Sustainable energy
2014	EIT Health	Healthy living and active ageing
	EIT Raw Materials	Sustainable exploration, extraction, processing, recycling and substitution
2016	?	Food for the future
	?	Added value manufacturing
2018	?	Urban mobility



- 1. Horizon 2020: Structure and Key Objectives
- 2. Priority I: Excellent Science
- 3. Priority II: Industrial Leadership
- 4. Priority III: Societal Challenges
- 5. Accompanying Actions
- 6. Participation of SMEs

Participation of SMEs

- Integrated approach around 20% of the total budget for societal challenges and LEITs to go to SMEs
- Simplification of particular benefit to SMEs (e.g. single entry point)
- SME instrument, used across all societal challenges as well as for the LEITs
- Fast Track to Innovation Pilot, relating to any field under the societal challenges or LEITs
- 'Access to risk finance' will have a strong SME focus (debt and equity facility)





Thank you!

Dr. Michaela Pöter | Management Jülich

m.poeter@fz-juelich.de | www.ptj.de

The copyright © is owned by the author of this document. Please do not duplicate.

Disclaimer: The "Fit for Health2.0" project partners do not assume any legal liability or responsibilities for the information provided in this document.