Revising EuroPsy Competences and Standards- Draft Proposal

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1. Tasks: revision of the EuroPsy



WG EuroPsy standards: Group tasks



- 1. Revise EuroPsy Competences (Appendix III) taking account of the International Declaration of Core Competences in Professional Psychology
- 2. Revise and update EuroPsy education and training standards for the EuroPsy basic certificate to reflect best practice in EU
 - a) Appendix II: Framework and minimal standards for education and training of psychologists
 - b) Appendix V: Supervised practice
- 3. Elaborate CPD standards (Appendix VI) and develop guidelines on systems for evaluating CPD





EuroPsy Competences: Appendix III



Primary competences

- relating to the psychological content of the professional practice
- unique for the psychological profession in terms of their content and the knowledge and skills required for their performance
- Functional competences categories
 - 1) Goal specification
 - 2) Assessment
 - 3) Development
 - 4) Intervention
 - 5) Evaluation
 - 6) Communication

Enabling competences

- enabling the practitioner to render their services effectively
- shared with other professions and providers of services
 - 1. Professional strategy
 - 2. Continuing professional development
 - 3. Professional relations
 - 4. Research and development
 - 5. Marketing & sales
 - 6. Account management
 - 7. Practice management
 - 8. Quality assurance
 - 9. Self-reflection

Competences are based on (context related) knowledge, understanding, skills and attitudes applied and practiced ethically

EuroPsy Primary Competences:



- A) Goal specification
 - 1) Needs Analysis
 - 2) Goal setting
- B) Assessment
 - 1) Individual
 - 2) Group
 - 3) Organisational
 - 4) Situational
- C) Development
 - 1. Service or product definition & requirements analysis
 - 2. Service or product design
 - 3. Service or product testing
 - 4. Service or product evaluation

D) Intervention

- 1. Intervention planning
- 2. Direct person-oriented intervention
- 3. Direct sitation-oriented intervention
- Indirect intervention
- 5. Service or product implementation

E) Evaluation

- 1. Evaluation planning
- 2. Evaluation measurement
- 3. Evaluation analysis

F) Communication

- Giving feedback
- 2. Report writing

EuroPsy Competences: Strengths



EuroPsy Model

- Sets European standards for education in psychology
- Describes important competences for psychologists and independent practice
- Stresses the importance of (context related) knowledge, understanding, skills and attitudes applied and practiced ethically
- Incorporates the idea of problem solving cycles

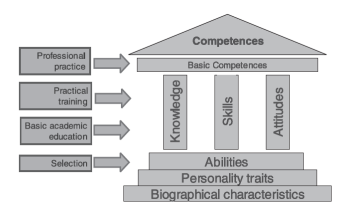
EuroPsy Competences: Weaknesses



- Theoretical rational and relation to competence models are unclear.
- Primary and enabling competences are too generic, and do not specify psychological knowledge, skills, attitudes (KSA) and learning outcomes
- They overlap (e.g., Development and Research and Development).
- They do not relate to curriculum contents / competences in phase 1-3 (Appendix II, tables 1 and 2).
- Primary competences have an inconsistent structure between and within categories:
 - Either content (e.g., need analysis, goal setting) or level/object of actions (e.g., individual, group assessment)
 - Mix content, level/object and type of interventions (e.g., planning, person, direct, indirect)
 - Only Development & Evaluation follow a problem solving cycle, but overlap (Service/product evaluation)
- Enabling competences:
 - Not needed for all areas of practice and sub-competence (Marketing & Sales; Practice management)
 - Lack important aspects, e.g. ethical, diversity/cultural, technological competences, research, teaching, and advocacy of psychology
- Discrepancies: 25h to 30 h/ECTS x 360 ECTS = 9000h to 10.500h; 30h x 5 year = 9000h

EuroPsy Competences: Weaknesses

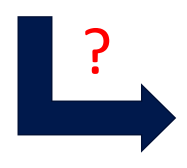






Content and objectives Phases 1, 2, 3





Primary competences

6 Functional categories 1.

- 1) Goal specification
- 2) Assessment
-) Development
- 4) Intervention
- 5) Evaluation
- 6) Communication

Enabling competences

- 1. Professional strategy
- 2. CPD
- 3. Professional relations
- 4. R & D
- 5. Marketing & Sales
- 6. Account management
- 7. Practice management
- 8. Quality assurance
- 9. Self-reflection



Core Competences
Knowledge & Skills
Behaviour

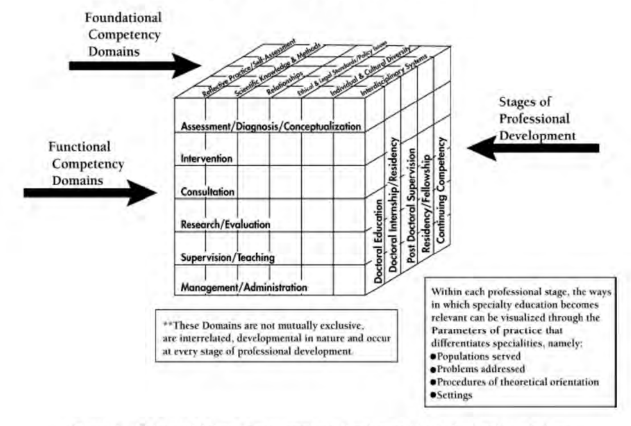
EuroPsy Competences: Solutions



- Adapt Cube Model as a theoretical rational for EuroPsy competences:
 - functional competences as main types of scientifically based activities (what psychologist do), and
 - **foundational competences** main aspects of psychological knowledge, skills and attitudes needed (how they do it).
- Specify learning outcomes, and
- psychological knowledge, skills and attitudes (KSA), and
- level of competence and evaluation criteria
- Describe functional competences as a consistent problem solving cycle:
 clarify needs/goals—> plan/design assessments, interventions, services/ products -> implement them -> evaluate their outcomes ->
- Integrate **core** aspects to **foundational competences** (e.g., mentioned in the international core competence model), e.g., ethical, diversity/cultural, technological competences
- Clarify implications for (integrated) study/training programs with 30 vs 25 hours / ECTS

Rodolfa et al. (2005)

Competency Cube**







(Foundsychologists do not competences)

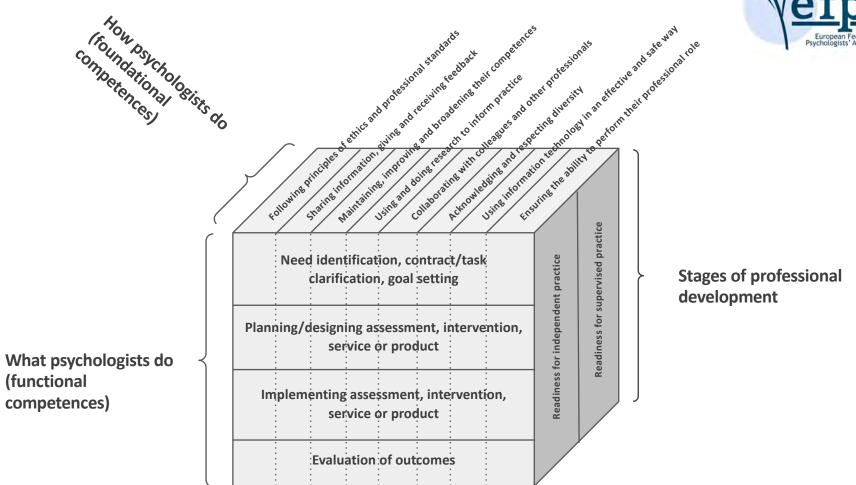


What psychologists do (functional competences)

Stages of professional development

Adapted cube competence model (cf. Rodolfa et al., 2005)





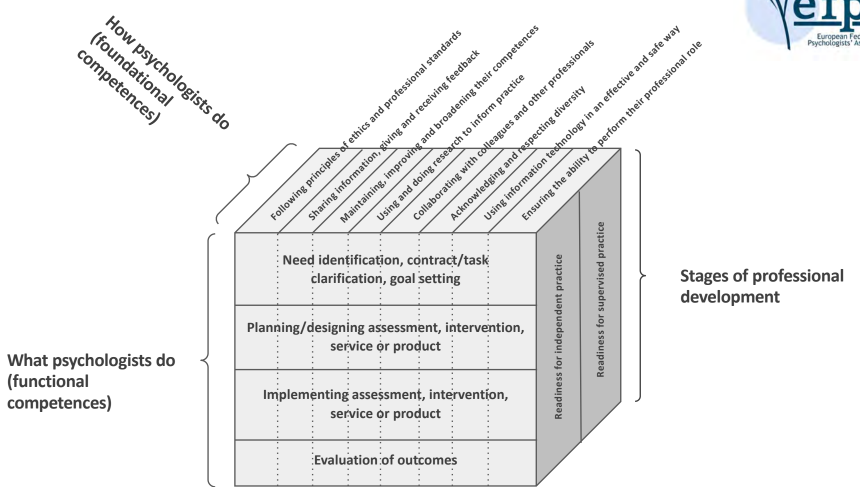
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3. Competences required for the EuroPsy (Appendix III)



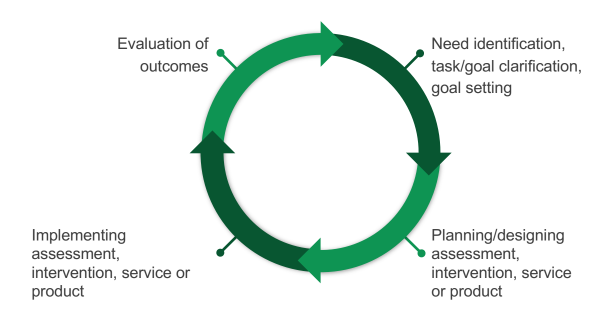
Adapted cube competence model (cf. Rodolfa et al., 2005)





Functional competences as a problem-solving cycle







Moving from describing content to describing learning outcomes and competences needed

Table 4. Primary competences of psychologists		Table 4. Functional competences (describing <u>what</u> psychologists do)	
Primary competences	Description	Functional competences	Learning outcome, competences needed
A. Goal specification1. Needs analysis2. Goal setting	Interacting with the client for the purpose of defining the goals of the intervention or service that will be provided Gathering information about the client's needs by means of appropriate methods, clarifying and analysing the needs to a point where meaningful further action can be taken. Proposing and negotiating goals with the client, establishing acceptable and feasible goals, and specifying criteria for evaluating goal fulfilment later.	A. Need identification, contract/task clarification and Goal setting	 Learning outcome: The psychologist can: Identify, assess, and analyse clients' needs and risks Gather information about the clients' context to inform action Clarify expectations and contract with clients Set appropriate goals for action (assessment/intervention/service/product) specifying criteria for evaluation Clients can be individuals, groups or organizations, communities or society within different contexts/situations

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A. Goal specification 1. Needs analysis 2. Goal setting	Interacting with the client for the purpose of defining the goals of the intervention or service that will be provided Gathering information about the client's needs by means of appropriate methods, clarifying and analysing the needs to a point where meaningful further action can be taken. Proposing and negotiating goals with the client, establishing acceptable and feasible goals, and specifying criteria for evaluating goal fulfilment later.	A. Need identification, contract/task clarification and Goal setting	 Competences needed are: Knowledge Basic principles, problems and methods underlying the science of psychology Mental health and wellbeing, normotypical and atypical functioning and development, and their preconditions Psychopathology and or dysfunctional/maladaptive behaviour (incl. clinical, forensic, occupational and educational settings) 	

Table 4. Primary competences of psychologists		Table 4. Functional competences (describing <u>what</u> psychologists do)		
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Table 4. Primary competences of psychologists		Table 4. Functional competences (describing <u>what</u> psychologists do)		
Primary competences	Description	Functional competences	Learning outcome, competences needed	
A. Goal specification1. Needs analysis2. Goal setting	Interacting with the client for the purpose of defining the goals of the intervention or service that will be provided Gathering information about the client's needs by means of appropriate methods, clarifying and analysing the needs to a point where meaningful further action can be taken. Proposing and negotiating goals with the client, establishing acceptable and feasible goals, and specifying criteria for evaluating goal fulfilment later.	A. Need identification, contract/task clarification and goal setting	Competences needed are: Attitudes Curious – interest leading to inquiry to understand the causes of client's behaviour and interpretation of events Open – be open to client's needs and goals Empathic – willingness to understand the client's situation and share client's feelings Collaborative – display a willingness to work with clients and others in a respectful manner	

Table 4. Primary competences of psychologists	Table 4. Functional competences (describing <u>what</u> psychologists do)
Primary competences	Functional competences
B. Assessment	B. Planning /designing relevant assessment and intervention or product/service
3. Individual assessment4. Group assessment5. Organisational assessment6. Situational assessment	Learning outcome The psychologist can plan/design or consider and choose among relevant assessments and interventions or services/products according to the clients' needs and context/situations and the goals agreed upon.
C. Development7. Service or product definition & requirements analysis8. Service or product design	(Intervention is defined here in general terms: it may include psychological therapy/coaching, consultation/consulting, teaching/training, psychoeducation, advocacy, empowerment or changing context/system conditions.)
9. Service or product testing	Knowledge, skills, attitudes

Table 4. Primary competences of psychologists	Table 4. Functional competences (describing <u>what</u> psychologists do)
Primary competences	Functional competences
B. Assessment	C. Implementing psychological assessments and/or interventions
	Learning outcome
3. Individual assessment4. Group assessment5. Organisational assessment6. Situational assessment	The psychologist can appropriately carry out psychological assessments and implement interventions or services/products with/for clients in different contexts/situations. This can include pilot studies to test psychological assessments and interventions or services/products.
C. Development	(Interventions can include psychological therapy/coaching,
7. Service or product definition & requirements analysis	consultation/consulting, teaching/training, psychoeducation, advocacy, empowerment or changing context/system conditions.)
8. Service or product design9. Service or product testing	Knowledge, skills, attitudes

Table 4. Primary competences of psychologists	Table 4. Functional competences (describing <u>what</u> psychologists do)
Primary competences	Functional competences
D. Intervention	B. Planning /designing relevant assessment and intervention or product/service
 11. Intervention planning 12. Direct person- oriented intervention 13. Direct situation- oriented Intervention 14. Indirect intervention 15. Service or product implementation 	C. Implementing psychological assessments and/or interventions

Table 4. Primary competences of psychologists	Table 4. Functional competences (describing <u>what</u> psychologists do)
Primary competences	Functional competences
C. Development11. Service or product evaluation	D. Evaluation
E. Evaluation	Learning outcome
16. Evaluation planning17. Evaluation measurement18. Evaluation analysis	The psychologist can evaluate the characteristics/outcomes of psychological assessments and/or interventions or services/products and to revise the procedures if necessary.
F. Communication 19. Giving feedback	If needed, it may mean going back to section 1 (need analysis and goal setting) and start the process again.
20.Report writing	(Outcome measures may include reliability, validity, usefulness, impact, gain, effectiveness etc, depending on the context and goals of evaluation.)
	Knowledge, skills, attitudes

Table 5. Enabling competences	Table 5. Foundational competences (describing how psychologists do)
Enabling competences	Foundational competences
1. Professional strategy	1. Competences related to ethics, law, professional standards
2. Continuing professional development	2. Communication and relational competences
3. Professional relations	3. Continuing Professional Development – CPD competences
4. Research and development	4. Science and research competence
5. Marketing & sales	5. Collaboration competences
6. Account management	6. Individual and cultural differences competences
7. Practice management	7. Information/communication technology competences
8. Quality assurance	8. Self-reflection and self-care competences
9. Self-reflection	

Table 5. Enabling competences		Table 5. Foundational competences (describing how psychologists do)	
Enabling competences	Definition	Foundational competences	Learning outcome, competences needed
1. Professional strategy	Choosing an appropriate strategy for dealing with the problem(s) posed, based on a reflection on the professional situation and one's own primary competences.	1. Competences related to ethics, law, professional standards	 Learning outcome: The psychologist can Apply relevant ethical principles and adheres to relevant laws, codes and rules in one's practice and conduct. Resolve ethical dilemmas in one's professional practice and conduct using an appropriate approach. Recognize the relevance and importance of ethical codes and professional standards as a basis of professional conduct, research and practice Give support/advice/consultation for colleagues on matters of ethics Clients can be individuals, groups or organizations, communities or society within different contexts/situations

Table 5. Enabling competences		Table 5. Foundational competences (describing how psychologists do)	
Enabling competences	Definition	Foundational competences	Learning outcome, competences needed
1. Professional strategy	Choosing an appropriate strategy for dealing with the problem(s) posed, based on a reflection on the professional situation and one's own primary competences.	1. Ethics, law, professional standards - competences	 Knowledge EFPA ethical meta-code, relevant international conventions, international and national laws and professional standards pertaining to one's professional practice and research Relevant laws and regulations in one's professional practice and research Skills Applies relevant ethical codes into one's professional practice, research and conduct Recognizes and solves ethical dilemmas in one's professional practice and research using an appropriate – decision making- approach Consults with colleagues/supervisors and seeks for additional viewpoints from relevant literature

Table 5. Enabling competences		Table 5. Foundational competences (describing how psychologists do)	
Enabling competences	Definition	Foundational competences	Learning outcome, competences needed
1. Professional strategy	Choosing an appropriate strategy for dealing with the problem(s) posed, based on a reflection on the professional situation and one's own primary competences.	1. Ethics, law, professional standards - competences	 Attitudes Responsible – acts in a responsible manner and in line with relevant ethical, conduct and legal frameworks Respectful – demonstrates respect when engaging with clients Honest – acts with integrity and honesty Conscientious – demonstrates attention to detail and a thorough approach Reflective – willingness to think and reflect critically and hypothesis-oriented, and apply reasoning in decision making processes

Table 5. Enabling competences	Table 5. Foundational competences (describing how psychologists do)
Enabling competences	Foundational competences
2. Continuing professional development 3. Professional relations	2. Communication and relational competences
4. Research and development	The psychologist can:
5. Marketing & sales	 Establish a working alliance Take others' perspective and acknowledge others experience, etc. Express his/her thoughts, professional contributions and share information with
6. Account management	clients, other professionals and public. • Manage professional and personal boundaries appropriately
7. Practice management	
8. Quality assurance	Knowledge, skills, attitudes
9. Self-reflection	

Table 5. Enabling competences	Table 5. Foundational competences (describing how psychologists do)
Enabling competences	Foundational competences
2. Continuing professional development	3. Continuing Professional Development – CPD competences
3. Professional relations	Learning outcome:
4. Research and development	Psychologists have the responsibility of developing their professional qualities and maintaining, improving, and broadening their knowledge, expertise and multifaceted competences. This requires using the functional competences on their
5. Marketing & sales	own: analysis of training needs, goal setting, planning the training, implementing the training, evaluating the training.
6. Account management	the training, evaluating the training.
	The psychologist can:
7. Practice management	Maintain professional competences
8. Quality assurance	 Overcome gaps in knowledge and skills Respond to the challenges of the rapidly growing knowledge base and technological developments by upskilling
9. Self-reflection	Change practice requirements when needed
	Commit to continuous lifelong learning
	Engage in supervisionShare and learn from collaboration with other psychologists and professionals
	Knowledge, skills, attitudes

Table 5. Enabling competences	Table 5. Foundational competences (describing how psychologists do)
Enabling competences	Foundational competences
2. Continuing professional development	4. Science and research competence
3. Professional relations	Learning outcome:
4. Research and development	Psychological practice requires a constant critical reflection that is informed by knowledge, practice and research and the ability to use and do research to inform practice and understand of the process of research.
5. Marketing & sales	
6. Account management	 The psychologist can: Engage in evidence-based decision making, critical reasoning, and integrating best available scientific and contextual expertise into practice
7. Practice management	 Use informed and scientifically established assessment, intervention, supervision and consultation tools and strategies
8. Quality assurance	 Informs oneself critically and reflectively about advances in psychological
9. Self-reflection	science, other sciences in general and own subject area.
	Knowledge, skills, attitudes

Table 5. Enabling competences	Table 5. Foundational competences (describing how psychologists do)
Enabling competences	Foundational competences
 Continuing professional development Professional relations Research and development Marketing & sales Account management Practice management Quality assurance Self-reflection 	5. Collaboration competences Learning outcome: The psychologist can work effectively with and consult colleagues/other professionals to provide safe, high-quality client-centred services. Knowledge, skills, attitudes

Table 5. Enabling competences	Table 5. Foundational competences (describing how psychologists do)
Enabling competences	Foundational competences
	6. Individual and cultural differences competences
2. Continuing professional development	
	Learning outcome:
3. Professional relations	The psychologist can:
	 Identify, acknowledge and respect diversity
4. Research and development	 Recognize one's own's values, beliefs and experiences on one's professional
	behavior with clients and relevant others
5. Marketing & sales	 Work and communicate effectively with all forms of diversity in clients,
	colleagues and others and the impact on others
6. Account management	 Inclusive in all forms of diversity in working with clients, colleagues, and others
7. Practice management	Awareness of own biases helps to avoid stereotyping individuals belonging to
	different groups. The psychologist can consider that sociocultural factors such as
8. Quality assurance	gender, gender identity, culture, ethnicity, age, family context, religion, sexual
	orientation, majority / minority affiliation etc. are included in the assessment of
9. Self-reflection	factors which affect personality, values, worldview, relationships, psychopathology,
	and attitudes to treatment, and can make individual adjustments to the client's
	needs based on this.
	Knowledge, skills, attitudes

Table 5. Enabling competences	Table 5. Foundational competences (describing how psychologists do)
Enabling competences	Foundational competences
2. Continuing professional development	7. Information/communication technology competences
3. Professional relations	Learning outcome:
4. Research and development	The psychologist can use information /communication technology in an effective and safe way considering clients' needs, data protection, online privacy and cybersecurity for need analysis and goal setting, assessment, intervention and
5. Marketing & sales	evaluation.
6. Account management	Knowledge about the possibilities and limitation of information/communication technology and the skills to apply the technology in an effective and safe way.
7. Practice management	
8. Quality assurance	Knowledge, skills, attitudes
9. Self-reflection	

Table 5. Enabling competences	Table 5. Foundational competences (describing how psychologists do)
Enabling competences	Foundational competences
2. Continuing professional development	8. Self-reflection and self-care
3. Professional relations	Learning outcome:
4. Research and development	To promote their own wellbeing and ensure the ability to perform their professional role, psychologists have the responsibility of self-awareness, self-reflection, and self-care. This includes psychologists balancing their professional
5. Marketing & sales	and personal lives. Psychological practice entails exposure to potentially distressing situations that may create a risk for the psychologist's and may affect the client's
6. Account management	wellbeing.
7. Practice management	The psychologist can: • Acknowledge that the well-being of clients depends on his/her own self-
8. Quality assurance	awareness and self-regulation Acknowledge own thoughts, behaviours, attitudes and prejudices
9. Self-reflection	 Acknowledge own thoughts, behaviours, attitudes and prejudices Identify and analyse own needs and risks through an unbiased and unattached perspective Recognize and correct errors Engage in physical, psychological, spiritual or support activities described as the components of self-care
	Knowledge, skills, attitudes

EuroPsy Competences		WG Competence Proposal	Core Competences	
Primary		Functional	Professional activities	
1) 2) 3) 4) 5) 6)	Goal specification Assessment Development Intervention Evaluation Communication	 Clarify needs/goals Plan/design assessments, interventions, services/ products Implement them Evaluate outcomes 	 Set relevant goals Psych. Assessments & evaluations Psych. interventions Communicate appropriately 	
Enabling		Foundational	Professional behaviour	
1. 2. 3. 4. 5. 6. 7. 8. 9.	Professional strategy CPD Professional relations R & D Marketing & sales Account management Practice management Quality assurance Self-reflection	 Ethics, law, professional stand. Communication and relational CPD Science and research Collaboration Individual and cultural differ. ICT Self-reflection and self-care 	 Practice ethically Act professionally Relate appropriately to clients /others Work with diversity and cultural competence Operate as an evidence-based practitioner Reflect own work 	



Draft Proposal

4. Education and training standards for the EuroPsy basic certificate (Appendix II)







Three phase or integrated curriculum (360 ECTS)

- 1st phase Academic Bachelor or equivalent study
- 2nd phase Academic Masters or equivalent study
- 3rd phase Supervised practice



EuroPsy 1st phase

Objectives to achieve basic KSA in the following domains	Contents (With respect to individuals, groups and society/systems)
Introduction to psychological science	Overview of key areas of psychology, History of psychology
	 Basic principles, problems, and methods underlying the science of psychology Ethical codes, research, and professional ethics Collecting information/library & bibliographic skills
Basic courses in key areas of basic and applied psychology	 Basic areas: General Psychology (Cognition and Emotion), Psychobiology and Neuropsychology, Differential and Personality Psychology, Social Psychology, Developmental Psychology
- PP P-7	 Applied areas: Clinical and Health Psychology, Educational psychology, Work and Organisational Psychology
	 And further fields such as Community Psychology, Environmental Psychology, Forensic Psychology, Sport Psychology, Traffic Psychology, etc.
Basic psychological research methods	Research methods in psychology, Training in research methods
	Quantitative and statistical methods, Qualitative methods, Psychometrics (data and test theory, test and
	 questionnaire construction training, Evaluation theory) Data analysis and interpretation, understanding research literature
	Collecting information, library & bibliographic skills
Basic professional competences	Relational skills, Observational skills, Assessment skills, Interview and communication skills, Feedback skills
Non-psychology theories	 Theoretical and practical courses on topics from other disciplines relevant for professional activity. E.g. medicine, law, business economics
Basic research competence Basic professional competence	RESEARCH PROJECT (THESIS) / Reading / writing project papers INTERNSHIP
busic professional competence	THE LEWIS THE



EuroPsy 2nd phase

Objectives to achieve KSA in the following domains	Contents (With respect to individuals, groups and society/systems)
Advanced courses in	Advanced courses on, e.g. General Psychology (Cognition and Emotion), Psychobiology and Neuro-
basic and selected	psychology, Differential and Personality Psychology, Social Psychology, Developmental Psychology
applied areas of psychology	Advanced courses on e.g. Applied areas: Clinical and Health Psychology, Educational psychology, Work and organisational psychology And further fields such as Community Psychology, Environmental Psychology, Forensic Psychology, Sport Psychology, Traffic Psychology, Etc.
Advanced assessment and evaluation methods	Advanced quantitative/qualitative research design (e.g., survey methods, interviewing, EEG, fMRI, eye-tracking) Advanced multivariate statistics and or qualitative methodologies (e.g. data analyses) Advanced assessment and psychometric theory
	Field specific assessment and evaluation methods (e.g., work & organisational psychology, educational psychology, clinical psychology, neuropsychology and/or other psychological subdisciplines, such as work analysis, analysis of learning needs, psychopathology assessment, evaluation of intervention outcomes) Skills training in report writing and or expert reports and or diagnostic reports
Advanced interventions methods:	Project based planning and implementing E.g. training in the design of performance rating systems, the design of a training system, the development of a therapeutic plan, psychotherapeutic intervention methods
Ethics	Knowledge of ethical principles and their application
	Skills training in the application of ethical principles and ethical codes to professional practice
Advanced research competence	RESEARCH PROJECT (THESIS)
Professional competence	INTERNSHIP



EuroPsy Min. and Max Requirements

Phase	Component		Total
1 st Phase: ("Bachelor" or equivalent)	Basic theoretical courses and practical exercises	The curriculum should include orientation to psychology, basic knowledge in key areas of basic and applied psychology and areas of professional activity and train both functional and foundational competences	Min 111
	Psychological methodology		Min 30
	Orientational Internship		Min 4
	Research project / thesis		Min 10
	Non-psychology theory		Max 25
			Total 180
2 nd Phase: (Masters or	Advanced courses, seminars, assignments or other formats in selected basic and applied areas of psychology and psychological methodology.		Min 60
equivalent)	Internship	Min 15-30	
	Research project / thesis	Min 15-30	Max 60
			Total 120
3 rd Phase	Supervised Practice	Min 60	Total 60
			Total 360

Draft Proposal

5. Standards for supervised practice the EuroPsy basic certificate (Appendix II & V)



efpa European Federation of Psychologists' Associations

Why Change?

- increase consistency
- reduce redundancy
- make standards more clear



SP is a form of professional training of a psychologist-in-training

- with a direct interaction with real clients in a real work setting
- during one year of fulltime practice or its equivalent with a minimum of 1500 hours
- starts after phase I- and II of a five-year Bachelor- and Master- or equivalent study or is integrated in a six-year university programme

Aims to

- prepare a psychologist for independent practice
- develop the professional role of a psychologist
- integrate theoretical and practical knowledge



- implies regular meetings between the psychologist-in-training and the supervisor
- about every two weeks with predefined protected time for meeting (in total at least 50 hours)
- supervision session will usually last one or two hours
- either in group or individual supervision (min. 12 hours individual supervision)
- max. 50% of individual or group supervision could be digital, after starting face to face



Supervisors

- Need to be recognised by the National Awarding Committee or National Association
- Must have a minimum of two years (or its equivalent of at least 3000 hours) of independent practice in the field of psychology in which they will supervise
- In countries where supervision is well established we recommend that the supervisor has at least five years of full-time independent practice
- The supervisor has received training in supervision, including training courses, case studies, supervised practice of supervision (including observation, video or audio presentations), and the development of theoretical and empirical knowledge on supervision



Supervisors have developed competences such as to:

- Prepare a competence development plan
- Facilitate collaboration and relationship
- Supervise in accordance with ethical principles / laws
- Contribute to the development of foundational and functional competences
- Evaluate the psychologist's-in-training learning process and competence level according to the plan and give regular and specific evaluative feedback
- Use guidance models and methods be aware of the dynamics of the supervision relationship and react appropriately
- Take appropriate actions when they become aware of lack of development of competences and/or inappropriate professional behaviour

SP Assessment



The supervisor is required

- to supervise the psychologist-in-training, and
- to make formative assessments
- to give feedback on which competences already have been developed and which competences still need to be developed
- to teach how to carry out self-reflection and self-assessment
- to give final summative assessments of the achievements of the psychologists-in training with respect to the functional and foundational competences

For each main task of supervised practice, the psychologist-in-training and supervisor should agree on the:

- Field of practice and client group(s) is covered
- Role(s) the psychologist-in-training may take
- Competences the task will develop
- Complete an assessment and provide feedback

SP Assessment categories



Starting point - EuroPsy model

2 1 Basic knowledge Competence for and skill present, performing tasks

but competence but requiring insufficiently guidance and developed supervision

Training is needed

Competence for Competence for performing basic performing complex tasks without tasks without guidance or guidance or supervision supervision

3

Independent practice

SP Assessment categories



Cube model?

- 1. **Readiness for practicum** readiness to carry out applied practical exercises as part of academic curriculum subject (during studies)
- 2. Readiness for internship (supervised practice)
- 3. Readiness for entry to practice as a psychologist after completing supervised practice (independent practice)





Proposal for formative and summative assessments with respect to the functional and foundational competences

NOT YET COMPETENT

Competence <u>insufficiently</u> developed

Need of further development and requiring guidance and supervision

COMPETENT

Competence <u>sufficiently</u> developed

Performing <u>basic task without</u> guidance





Fields of Practice	Clinical & Health	Education	Work & Organisations	Other (specify)
Functional Competences				
A. Need identification, contract/task clarification, goal setting	X			
B. Planning/designing assessment, intervention, service, or product	X		X	
C. Implementing assessment, intervention, service, or product	X			
D. Evaluation	Χ		Χ	

SP Assessment results

Foundational competences		
1.	Ethics, law, professional standards - competences	X
2.	Communication and relational competences	X
3.	Continuing Professional Development – CPD competences	Χ
4.	Science and research competence	Χ
5.	Collaboration competences	Χ
6.	Individual and cultural differences competences	X
7.	Information/communication technology competences	X
8.	, , ,	X



Draft Proposal

6. Continuous professional development (CPD) standards (Appendix VI)



Continuing Professional Development (CPD)



Professional work experience

- In addition to their ongoing professional work (at least four years during the seven year revalidation period as described above), psychologists need to update and broaden their professional knowledge and skills through a range of professional development activities listed below.
- To maintain their competences, psychologists are expected to provide explicit evidence of at least 40 hours of CPD activities per year within these four years during the revalidation period (all together 160 hours).
- However, a minimum of 80 hours per year are recommended. CPD is recommended to be distributed at least over four years. Evidence of a variety of activities is required.

Continuing Professional Development (CPD)



Professional development activities

- The applicant should show evidence of professional work as a psychologist within the last seven years (revalidation period) before the application for renewal.
- To maintain their competences, the psychologists are expected to work at least four years during the revalidation period, on average at least 400 hours per year.
- Acceptable evidence includes, for example: employment contracts accompanied by a job description, project contracts, or statements of income for tax authorities (in the case of psychologists in independent practice.).

Continuing Professional Development (CPD)



Types of CPD activities (not exhaustive)

- Certified attendance and participation in accredited courses and/or workshops aimed at further professional development (60%).
- Certified attendance at a professional or scientific conference (20%)
- Development of specific new skills through practice at work (20%)
- Certified attendance in intervision meetings (e.g., quality circles) (30%)
- Certified attendance in supervision (30%)
- Certified work as a supervisor (20%)
- Teaching psychology courses as a professional practitioner (20%)
- Presentations to professional audiences (20%).
- (Co-)authorship and/or editing of publications on research and/or professional issues (30%).
- Editorial work on journals and books in psychology (20%)