



## ANUNT

**Universitatea Babeș-Bolyai**, anunță organizarea concursului pentru ocuparea postului de **cercetător științific**, vacant în cadrul proiectului cu titlul **Testarea eficienței unei intervenții trasdiagnostice REBT online pentru reducerea problemelor de internalizare la adolescenți**, cod PN-III-P4-ID-PCE-2016-0861, nr. contract 146/2017:

**Cercetător științific** - 1 post

**Norma de lucru:** (~22 ore/luna),

**Perioada angajării :** determinată 19.03.2018 – 31.12.2018

**Data** la care are loc selecția: 14.03.2018

**Ora:** 10.00

**Locul desfasurarii concursului:** Facultatea: Psihologie și Științe ale Educației, Str. Republicii 37.

Dosarele de concurs se vor depune până la data de 13.03.2018, ora: 12 la *Biroul Structuri Didactice* (Str. M. Kogălniceanu nr. 1), persoana de contact: Teodora Capota (tel +40264405300 int. 5102);

I. Conținutul dosarului de candidatură:

- cerere de înscriere la concurs;
- curriculum vitae;
- copii ale diplomei de licență, diplomei de masterat și diplomei de doctorat

II. Condiții specifice necesare pentru ocuparea postului de **Cercetător Științific**:

- 1) licență în psihologie;
- 2) master în neuroștiințe sau psihologie
- 2) doctorat în neuroștiințe sau psihologie;
- 3) experiență de cel puțin 10 ani într-un laborator de cercetare;
- 4) experiență în coordonarea unor proiecte de cercetare multidisciplinare.

III. Probe de selecție:

- Analiza dosarului candidatului (eliminatoire);
- Interviu

IV. Alte condiții de selecție și condiții de desfasurare a selecției:

Nota minima la fiecare probă: 6

Modul de calcul al notei finale: media notelor la probele 1 și 2

Ierarhizarea candidaților: conform mediei la probele 1 și 2

V. Tematica: Experiența de cercetare legată de tematica proiectului



## VI. Bibliografia:

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3. David D, Matu S, et al. (2016) Integrating Cognitive Processing, Brain Activity, Molecules and Genes to Advance Evidence-Based Psychological Treatment for Depression and Anxiety: From Cognitive Neurogenetics to CBT-Based Neurogenetics. *J Rat-Emo Cognitive-Behav Ther* 1–20.
4. David D, Montgomery GH (2011) The Scientific Status of Psychotherapies: A New Evaluative Framework for Evidence-Based Psychological Interventions. *Clinical Psychology: Science and Practice* 18:89–99.
5. Dear BF, Staples LG, Terides MD, et al (2015) Transdiagnostic versus disorder-specific and clinician-guided versus self-guided internet-delivered treatment for generalized anxiety disorder and comorbid disorders: A randomized controlled trial. *J Anxiety Disord* 36:63–77.
6. Dear BF, Staples LG, Terides MD, et al (2016) Transdiagnostic versus disorder-specific and clinician-guided versus self-guided internet-delivered treatment for Social Anxiety Disorder and comorbid disorders: A randomized controlled trial. *J Anxiety Disord* 42:30–44.
7. Fogliati VJ, Dear BF, Staples LG, et al (2016) Disorder-specific versus transdiagnostic and clinician-guided versus self-guided internet-delivered treatment for panic disorder and comorbid disorders: A randomized controlled trial. *J Anxiety Disord* 39:88–102.
8. Gellatly R, Beck AT (2016) Catastrophic Thinking: A Transdiagnostic Process Across Psychiatric Disorders. *Cogn Ther Res* 1–12.
9. Iftene F, Predescu E, Stefan S, David D (2015) Rational-emotive and cognitive-behavior therapy (REBT/CBT) versus pharmacotherapy versus REBT/CBT plus pharmacotherapy in the treatment of major depressive disorder in youth; a RCT. *Psychiatry Res* 225:687–694.
10. Insel T, Cuthbert B, Garvey M, et al (2010) Research Domain Criteria (RDoC): Toward a New Classification Framework for Research on Mental Disorders. *AJP* 167:748–751.
11. Jenkins R, Baingana F, Ahmad R, et al (2011) Social, economic, human rights and political challenges to global mental health. *Ment Health Fam Med* 8:87–96.
12. Johnston L, Titov N, et al (2011) A RCT of a transdiagnostic internet-treatment for three anxiety disorders: examination of support roles and disorder-specific outcome. *PLoS ONE* 6:e28079.
13. Kessler RC, Amminger GP, Aguilar-Gaxiola S, et al (2007) Age of onset of mental disorders: a review of recent literature. *Curr Opin Psychiatry* 20:359–364.
14. Kieling C, Baker-Henningham H, Belfer M, et al (2011) Child and adolescent mental health worldwide: evidence for action. *The Lancet* 378:1515–1525.
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16. Leyfer O, Gallo KP, Cooper-Vince C, Pincus DB (2013) Patterns and predictors of comorbidity of DSM-IV anxiety disorders in a clinical sample of children and adolescents. *JAD*, 27:306–311.



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18. Månsson KNT, Salami A, Frick A, et al (2016) Neuroplasticity in response to cognitive behavior therapy for social anxiety disorder. *Transl Psychiatry* 6:e727.
19. Olthuis JV, Watt MC, Bailey K, et al (2016) Therapist-supported Internet cognitive behavioural therapy for anxiety disorders in adults. *Cochrane Database Syst Rev* 3:CD011565.
20. Olthuis JV, Watt MC, Bailey K, et al (2016) Therapist-supported Internet cognitive behavioural therapy for anxiety disorders in adults. *Cochrane Database Syst Rev* 3:CD011565.
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24. Spence SH, Donovan CL, March S, et al (2011) A randomized controlled trial of online versus clinic-based CBT for adolescent anxiety. *J Consult Clin Psychol* 79:629–642

## VI. Bibliografia:-

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Intocmit

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