

O Edital 37/2018, que torna pública a abertura de inscrições para a seleção de componentes das LIGAS Acadêmicas do Curso de Medicina, para exercício no ano de 2019, do Campus Parque Ecológico, vem por meio desta errata, informar que nos seguintes itens do Edital 37/2018:

Link para inscrição: <https://bit.ly/2P1HIMk>

ONDE LÊ-SE:

Nº	NOME DA LIGA	SIGLAS	VAGAS	Critério – Cursando em 2018.2
01	Liga de Neurociências	NEUROGLIA	10 (dez)	3º ao 7º semestre
21	Liga de Reumatologia	LIRE	6 (seis)	5º ao 7º semestre

LEIA-SE:

Nº	NOME DA LIGA	SIGLAS	VAGAS	Critério – Cursando em 2018.2
01	Liga de Neurociências	NEUROGLIA	10 (dez)	2º ao 7º semestre
21	Liga de Reumatologia	LIRE	6 (seis)	4º ao 7º semestre

ONDE LÊ-SE:

LISD – Liga de Saúde Digital	e-mail: lisd.unichristus@gmail.com
Orientadores: Marcos Kubrusly, Hermano Rocha, Renan Brasil Cavalcanti Citó e Ricardo César Rodrigues	
Temas	
<ol style="list-style-type: none"> 1. Dependência Digital e Compulsões 2. Nomofobia 3. Cyberbullying 4. FoMo 5. Síndrome da Vibração Fantasma 6. Cibercondria 7. Redes Sociais e o Impacto no Comportamento Social 	
Bibliografia	
Dependência Digital e Compulsões <ol style="list-style-type: none"> 1. YOUNG, K. S. Nabuco de Abreu, C. Dependência de internet em crianças e adolescentes - Fatores de risco, avaliação e tratamento. Porto Alegre: Artmed, 2019. 2. KING, Anna Lucia S.; VALENÇA Alexandre M. Nomophobia: The Mobile Phone in Panic Disorder With Agoraphobia: Reducing Phobias or Worsening of Dependence? Cognitive and Behavioral Neurology, [s.l.], v.32, n.1, p. 52-54, mar, 2010. 3. VILNJIĆ, Aleksandar et al. Relationship between the Manner of Mobile Phone Use and Depression, Anxiety, and Stress in University Students. International Journal Of Environmental Research And Public Health, [s.l.], v. 15, n. 4, p.697-708, 8 abr. 2018. MDPI AG. http://dx.doi.org/10.3390/ijerph15040697 	

Nomofobia

4. GEZGIN, Deniz Mertkan; ÇAKIR, Ozlem; YILDIRIM, Soner. The Relationship between Levels of Nomophobia Prevalence and Internet Addiction among HighSchool Students: the factors influencing Nomophobia. International Journal Of Research In Education And Science, [s.l.], p.215-225, 24 jan. 2018. International Journal of Research in Education and Science. <http://dx.doi.org/10.21890/ijres.383153>
5. KING, Anna Lucia S. et al. "Nomophobia": Impact of Cell Phone Use Interfering with Symptoms and Emotions of Individuals with Panic Disorder Compared with a Control Group, 2014; 10. Clinical Practice & Epidemiology In Mental Health, [s.l.], v. 10, n. 1, p.28-35, 21 fev. 2014. Bentham Science Publishers Ltd. <http://dx.doi.org/10.2174/1745017901410010028>

Cyberbullying

6. SMITH, Peter K. et al. Cyberbullying: its nature and impact in secondary school pupils. Journal Of Child Psychology And Psychiatry, [s.l.], v. 49, n. 4, p.376-385, abr. 2008. Wiley. <http://dx.doi.org/10.1111/j.1469-7610.2007.01846.x>.

FoMo

7. ALT, Dorit. College students' academic motivation, media engagement and fear of missing out. Computers In Human Behavior, [s.l.], v. 49, p.111-119, ago. 2015. Elsevier BV. <http://dx.doi.org/10.1016/j.chb.2015.02.057>

Síndrome da Vibração Fantasma

8. ALAM, Mehtab; QURESHI, Muhammad Sameer; SARWAT, Ayesha. Prevalence of Phantom Vibration Syndrome and Phantom Ringing Syndrome (Ringxiety): Risk of Sleep Disorders and Infertility among Medical Students. International Journal Of Advanced Research, Cairo, v. 2, n. 12, p.688-693, dez. 2014.
9. PAREEK, Shatrughan. Phantom Vibration Syndrome: An Emerging Phenomenon. Asian Journal Of Nursing Education And Research, [s.l.], v. 7, n. 4, p.596-603, 2017. Diva Enterprises Private Limited. <http://dx.doi.org/10.5958/2349-2996.2017.00116.1>

Cibercondria

10. STARCEVIC, Vladan; BERLE, David. Cyberchondria: towards a better understanding of excessive health-related Internet use. Expert Review Of Neurotherapeutics, [s.l.], v. 13, n. 2, p.205-213, fev. 2013. Informa UK Limited. <http://dx.doi.org/10.1586/ern.12.162>
11. WHITE, Ryan W.; HORVITZ, Eric. Cyberchondria. Acm Transactions On Information Systems, [s.l.], v. 27, n. 4, p.1-37, 1 nov. 2009. Association for Computing Machinery (ACM). <http://dx.doi.org/10.1145/1629096.1629101>

Redes Sociais e o Impacto no Comportamento Social

12. ABREU, C. N.; EISENSTEIN, E.; ESTEFENON, S. G. B. (Org.). Vivendo esse mundo digital: impactos na saúde, na educação e nos comportamentos sociais. Porto Alegre: Artmed, 2013.
13. PRENSKY, M. Digital natives, digital immigrants Part 1. On the Horizon, v. 9, n. 5, p.1-6, 2001. MCB University Press.

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<ol style="list-style-type: none"> 1. Dependência Digital e Compulsões YOUNG, K. S. Nabuco de Abreu, C. Dependência de internet em crianças e adolescentes - Fatores de risco, avaliação e tratamento. Porto Alegre: Artmed, 2019. KING, Anna Lucia S.; VALENÇA Alexandre M. Nomophobia: The Mobile Phone in Panic Disorder With Agoraphobia: Reducing Phobias or Worsening of Dependence? Cognitive and Behavioral Neurology, [s.l.], v.32, n.1, p. 52-54, mar, 2010. VILNJIĆ, Aleksandar et al. Relationship between the Manner of Mobile Phone Use and Depression, Anxiety, and Stress in University Students. International Journal Of Environmental Research And Public Health, [s.l.], v. 15, n. 4, p.697-708, 8 abr. 2018. MDPI AG. http://dx.doi.org/10.3390/ijerph15040697. 	

2. Nomofobia

GEZGIN, Deniz Mertkan; ÇAKIR, Ozlem; YILDIRIM, Soner. The Relationship between Levels of Nomophobia Prevalence and Internet Addiction among High School Students: the factors influencing Nomophobia. *International Journal Of Research In Education And Science*, [s.l.], p.215-225, 24 jan. 2018. *International Journal of Research in Education and Science*.

<http://dx.doi.org/10.21890/ijres.383153>.

KING, Anna Lucia S. et al. "Nomophobia": Impact of Cell Phone Use Interfering with Symptoms and Emotions of Individuals with Panic Disorder Compared with a Control Group, 2014; 10. *Clinical Practice & Epidemiology In Mental Health*, [s.l.], v. 10, n. 1, p.28-35, 21 fev. 2014. Bentham Science Publishers Ltd.. <http://dx.doi.org/10.2174/1745017901410010028>.

3. Cyberbullying

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4. FoMo

ALT, Dorit. College students' academic motivation, media engagement and fear of missing out. *Computers In Human Behavior*, [s.l.], v. 49, p.111-119, ago. 2015. Elsevier BV. <http://dx.doi.org/10.1016/j.chb.2015.02.057>.

5. Síndrome da Vibração Fantasma

ALAM, Mehtab; QURESHI, Muhammad Sameer; SARWAT, Ayesha. Prevalence of Phantom Vibration Syndrome and Phantom Ringing Syndrome (Ringxiety): Risk of Sleep Disorders and Infertility among Medical Students. *International Journal Of Advanced Research*, Cairo, v. 2, n. 12, p.688-693, dez. 2014.

PAREEK, Shatrughan. Phantom Vibration Syndrome: An Emerging Phenomenon. *Asian Journal Of Nursing Education And Research*, [s.l.], v. 7, n. 4, p.596-603, 2017. Diva Enterprises Private Limited. <http://dx.doi.org/10.5958/2349-2996.2017.00116.1>.

6. Noções de Metodologia de Pesquisa e Pesquisa em Cibercultura

AMARAL, Adriana. Etnografia e pesquisa em cibercultura: limites e insuficiências metodológicas. *Revista USP*, n. 86, p. 122-135, jun./ago., 2010. <https://doi.org/10.11606/issn.2316-9036.v0i86p122-135>.

MINAYO, Maria Cecília de Souza (Org.). *Pesquisa social: teoria, método e criatividade*. 23. ed. Petrópolis: Vozes, 1994. Caps. I, II e III.

7. Cibercultura e o Impacto das redes sociais no Comportamento Social

ABREU, C. N.; EISENSTEIN, E.; ESTEFENON, S. G. B. (Org.). *Vivendo esse mundo digital: impactos na saúde, na educação e nos comportamentos sociais*. Porto Alegre: Artmed, 2013.

DEUZE, Mark; SPEERS, Laura; BLANK, Peter. Vida midiática. *Revista USP*, n. 86, p. 139-145, 2010. <https://doi.org/10.11606/issn.2316-9036.v0i86p122-135>

PRENSKY, M. Digital natives, digital immigrants Part 1. *On the Horizon*, v. 9, n. 5, p.1-6, 2001. MCB University Press.

Fortaleza, 10 de dezembro de 2018

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