Wagner, Richard, "The Ride of The Valkyrie" URL:http://ia802301.us.archive.org/31/items/RideOfTheValkyries/ride\_of\_the\_valkyries\_2.mp3

Macaroni Union, "Weightless" URL: https://www.youtube.com/watch?v=UfcAVejslrU

Debussy, Claude, "Clair De Lune" URL: http://www.orangefreesounds.com/clair-de-lune-piano/

Chopin, Frederic, "Nocturne in E Flat Major Op. 9 No. 2" URL: https://www.youtube.com/watch?v=5ZUw78FXpG4

Mozart, Wolfgang Amadeus, "Canzonetta Sul-aria" URL: https://www.youtube.com/watch?v=Fc3fmSSUwck

Beethoven, Ludwig van, "Moonlight Sonata(1st mvt)" URL: https://www.8notes.com/school/mp32/piano/moonlight\_sonata.mp3

Offenbach, Jacques,"Can Can" URL: "https://www.youtube.com/watch?v=4Diu2N8TGKA"

Kunzel, Erich, "William Tell Overture Finale" URL: "https://www.youtube.com/watch?v=c7O91GDWGPU"

Beethoven, Ludwig, "Fur Elise" URL: <https://www.youtube.com/watch?v=k_UOuSklNL4>

Bach, Johann Sebastian - Suite No. 2 in B minorURL : <https://www.youtube.com/watch?v=4ufehp7gULA>

La Stravaganza, Op. 4, Concerto No. 2 in E Minor, RV 279: I. Allegro URL: https://www.youtube.com/watch?v=tVQkrEY2isI

Bach, Johann Sebastian, “Air” URL: https://www.youtube.com/watch?v=pzlw6fUux4o

**Studying:**

Cockerton, T., Moore, S., & Norman, D. (1997). Cognitive Test Performance and Background Music. *Perceptual and Motor Skills*, *85*(3\_suppl), 1435–1438. <https://doi.org/10.2466/pms.1997.85.3f.1435>

DeLoach, Alana G., Carter, Jeff P. and Braasch, Jonas, “Tuning the cognitive environment: Sound masking with “natural” sounds in open-plan offices”, DOI link: <https://doi.org/10.1121/1.4920363>

Baker, Max, "How Music Could Help You Study Better", URL: <https://www.independent.co.uk/student/student-life/Studies/how-music-could-help-you-to-concentrate-while-studying-a6907341.html>

American Roentgen Ray Society. "Baroque Classical Music In The Reading Room May Improve Mood And Productivity." ScienceDaily. ScienceDaily, 26 April 2009. [www.sciencedaily.com/releases/2009/04/090423132615.htm](http://www.sciencedaily.com/releases/2009/04/090423132615.htm)

**Exercising:**

Costas Karageorghis and David-Lee Priest – Brunel University, “Music in Sport and Exercise : An Update on Research and Application”, URL: <https://thesportjournal.org/article/music-sport-and-exercise-update-research-and-application/>

Jabr, Ferris, “Let's Get Physical: The Psychology of Effective Workout Music”, URL: https://www.scientificamerican.com/article/psychology-workout-music/

Thakare AE, Mehrotra R, Singh A. Effect of music tempo on exercise performance and heart rate among young adults. *Int J Physiol Pathophysiol Pharmacol*. 2017;9(2):35-39. Published 2017 Apr 15.

**Sleeping:**

Oura Crew, “Heart Rate While Sleeping”, URL: <https://ouraring.com/heart-rate-while-sleeping/>

Fan Feng, Yingshi Zhang, Jun Hou, Jiayi Cai, Qiyu Jiang, Xiaojuan Li, Qingchun Zhao, Bo-an Li, “Can music improve sleep quality in adults with primary insomnia? A systematic review and network meta-analysis”, International Journal of Nursing Studies, Volume 77, 2018, Pages 189-196, ISSN 0020-7489, URL: <https://doi.org/10.1016/j.ijnurstu.2017.10.011>.

Pickut, Walt, ”What Is a Normal Heart Rate While Sleeping”, URL: https://www.livestrong.com/article/105256-normal-heart-rate-sleeping/

Dr. Michael Breus, “The Power of Music for Sleep and Performance”, URL: https://www.thesleepdoctor.com/2018/06/04/the-power-of-music-for-sleep-and-performance/