

Information sheet for the course **Musical Activities in the Health Care of Patients I.**

University: Alexander Dubček University of Trenčín	
Faculty: Faculty of Health Care	
Course unit code: HASPI/d	Course unit title: Musical Activities in the Health Care of Patients I
Type of course unit: optional	
Planned types, learning activities and teaching methods: Seminar: 1 hour weekly/13 hours per semester of study; full-time	
Number of credits: 1	
Recommended semester: 5 th semester in the 3 rd year (full-time)	
Degree of study: I. (bachelor)	
Course prerequisites: none	
Assessment methods: To obtain credit for the course (30 – 50 points), a student must: <ul style="list-style-type: none">- Write a seminar paper,- Present a seminar work,- Be actively present in the course – students are allowed two (2) free unexcused absences. To obtain A, a student must score 45 - 50, to obtain B, a student must score 40 – 44, to obtain C, a student must score 37.5 – 39.5 and more, to obtain D, a student must score 34 – 37, and to obtain E, a student must score 30 – 33.5. The credits are not granted to the students whose grade point average is 29 or lower.	
Learning outcomes of the course unit: A student is aware of the basic theory and has a comprehensive knowledge of music therapy, is aware of significance and place of music therapy in medicine, psychotherapy and special pedagogy. A student can select some music-therapy techniques. By means of specific expressional devices of music and music activities (vocal and instrumental, music and movement and music perception), a student learns to apply therapeutic effect of music with clients who have special physical and psycho-social needs, specific needs (clients mental, physical sensory or psycho-social disability).	
Course contents: 1. Music – basic terminology: A musical tone and devices for musical expression and their relationship to a human being. Therapeutic effect of music and its theory: Music and physiological processes. Music and structure. Music as metaphor. Music as means of communication. Music and spiritual experience. 2. Music therapy: Description and definition, general background and the nature of music therapy. Music therapy in the narrower and broader sense. Elements and relations in music therapy. Music therapy approaches. Music therapist: professional requirements, professional and personal competences and ethics. 3. The Client: Health. Therapeutic relationship. Particularities of music therapy according to the age. The client in the terms of developmental music therapy. The client in terms of music therapy rehabilitation. Socio-cultural factors. Specific needs and particularities of music therapy: the occurrence of specific needs, indications music therapy. 4. Music therapy and medicine: The status of music therapy in medicine. Physical and psychosocial needs. Music therapy in various areas of medical care. 5. Music therapy and psychotherapy: Psychodynamic approach in music therapy. Behavioural approach to music therapy. Cognitive and cognitive-behavioural approach to music therapy. Music therapy and humanistic approach. 6. Music therapy and special pedagogy: The importance of music therapy for people with	

special needs. Music and therapeutic models for persons with special needs: examples of therapeutic situations.

7. Musical devices of music-therapy techniques: Playing the body game, musical movement games. Voice: vocal activities. Musical instruments: instrumental activities.

8. Music and movement activities: Tracking rhythm: rhythm and movement. The kinetic melody: Parkinsonism and music therapy. Music and Tourette's syndrome. Examples of the therapy (from the areas that interest students).

9. Vocal activities: Voice. The basis of voice therapy: breath and voice, heaviness and lightness, listening, breathing and tongue. Musical-language devices of singing therapy: musical tone and vowel sounds, vowels, consonants, vowel "ng". Voice therapy: diagnostic, therapeutic exercises, indications. Examples of the therapy (from the areas that interest students).

10. Instrumental activities: Musical instruments. Musical instruments in music therapy: brass, strings, plucked, drums. Examples of the therapy (from the areas that interest students).

11. Seminar work A: Music and movement activities: The performance of the processed music-therapy project by students. With a feedback from a lecturer. Discussion of the presented seminar paper.

12. Seminar work B: Vocal activities: The performance of the processed music-therapy project by students. With a feedback from a lecturer. Discussion of the presented seminar paper.

13. Seminar work C: Instrumental activities: The performance of the processed music-therapy project by students. With a feedback from a lecturer. Discussion of the presented seminar paper.

Recommended of required reading:

Key reading:

KANTOR, J. - LIPSKÝ M. - WEBER, J. a kol. *Základy muzikoterapie*. Praha: Grada. 2009. ISBN 978-80-247-2846-9.

GAJDOŠÍKOVÁ ZELEIOVÁ, J. *Psychodynamické aspekty muzikoterapie: hudobno-pedagogické a hudobnoterapeutické súvislosti*. Trnava: Trnavská univerzita. 2012. ISBN 978-80-8082-492-1
FELBER, R. - REINHOLD, S. - STÜCKERT, A. *Muzikoterapie: Terapie zpěvem*. Fabula. 2005. ISBN 80-86600-24-6.

ZELEIOVÁ, J. *Muzikoterapia – dialóg s chvením*. Bratislava: Veda. 2002.

AMTMANNOVÁ, E. - JAROŠOVÁ, E. - KARDOŠ, T. *Aplikovaná muzikoterapia*. 1. vyd. ISBN 978-80-969813-7-3. 2007. [online]. [cit. 2013-01-02]. Dostupné na internete: http://wp.prolp.sk/wp-content/uploads/2008/02/aplikovana_mt.pdf

AMTMANNOVÁ, E. *Muzikoterapia v liečebnej pedagogike*. Bratislava: vyd. vlastné, 2003.

JUSLIN, P. N. - SLOBODA, J. *Handbook of Music and Emotion. Theory, Research, Applications*. Oxford University Press. 2010. ISBN 978-0199230143.

MÁTEJOVÁ, Z. *Základy teórie a praxe muzikoterapie*. Bratislava: SPN. 1993. ISBN 80-223-0401-8.

ŠIMANOVSKÝ, Z. *Hry s hudbou a techniky muzikoterapie*, Praha: Portál. 2001. ISBN 80-7178-557-1

KRÁLOVÁ, E. *Hudobné činnosti ako prostriedok zníženia pocitu osamelosti u detí v tranzitívnom období*. In *Zdravotnícke listy*. Edičná séria: Verejné zdravotníctvo. Vol. 1, No. 4, s. 69 - 79. Trenčín: FZ TnUAD. 2013. ISSN 1339-3022.

KRBAŤA, P. *Psychológia hudby nielen pre hudobníkov. Od hľadania vzťahu k hudbe k umeleckému majstrovstvu*. Varín: Elektro AB. 2. vydanie. 2008. ISBN 978-80-969808-6-4.

MAREK, V. *Hudba jinak: Hudební nástroje a styly, které mohou zlepšit vaše zdraví a změnit váš život*. Praha: Eminent. 2003. ISBN 80-728-125-8.

Recommended reading:

KRČEK, J. *Musica humana. Úvod do muzikoterapie, ktorá vycházi z anthroposofie Rudolfa Steinera*. Hranice: Fabula - Hana Jankovská. 191 s. ISBN 978-80-86600-50-5.

KŘIVOHLAVÝ, J. *Pozitivní psychologie*. Praha: Portál. 2004. 195 s. ISBN 80-7178-835-X

KŘIVOHLAVÝ, J. *Psychologie zdraví*. Praha: Portál. 2001. 278 s. ISBN 80-71785-61-2.

MAREK, V. Hudba je lék budoucnosti. 1. vyd. Praha: Paprsek, 1996. ISBN 80-901582-3-4.
MÁTEJOVÁ, Z. - MAŠURA, S. Muzikoterapia v špeciálnej a liečebnej pedagogike. Bratislava: SPN, 1992. ISBN 80-08-00315-4.
SEDLÁK, F. – VÁNOVÁ, H. Hudební psychologie pro učitele. Praha: Karolinum, 2013. ISBN 978-80-246-2060-2.
ŠIMONEKOVÁ, Heda. Hudobno-pohybová rytmika. 1. vyd. Bratislava: At Publishing, 2000. ISBN 80-88954-10-X.
SACKS, O. Musicophilia: Příběhy o vlivu hudby na lidský mozek. Praha: Dydbuk, 2009. ISBN 978-80-86862-92-7.

Language: Slovak

Remarks:

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Evaluation history:

A	B	C	D	E	FX

Lectures: PaedDr. Eva Králová, Ph.D.

Last modification: 22.4.2014

Supervisor: doc. MUDr. Juraj Čelko, PhD.