

## INFORMACIJE

**Komu je namenjena:** vsem strokovnjakom s področja zdravstva in šolstva oz. izobraževanja, ki pri svojem delu obravnavajo osebe z motnjami na kognitivno–vedenjskem področju. Delavnica je nadgradnja delavnice »Introduction to cognitive rehabilitation«, udeležba na slednji pa ni pogoj za prijavo. Delavnica bo potekala v angleškem jeziku, vendar bo za potrebno natančnejše razumevanje ali sporazumevanje na voljo tudi prevod.

**Izvajalca delavnice sta Kit Malia in Anne Brannagan**, ki sta tudi avtorja priročnika »How to do Cognitive Rehabilitation therapy – a guide for all of us«, od koder je povzetek njune strokovne aktivnosti:

**Kit Malia**, BED, MPhil, CPCRT, is the only Certified Cognitive Rehabilitation Therapist in the United Kingdom (via the Society for Cognitive Rehabilitation, USA). He holds a research degree in Neuropsychology. Initially trained as a teacher for people with learning disabilities, he has spent almost 19 years working as a cognitive rehabilitation therapist with adults who have acquired neurological injuries at The Defense Medical Rehabilitation Center, one of the largest brain injury rehabilitation units in the UK.

**Anne Brannagan**, DIPCOT, MSc, Clinical Specialist, qualified as an Occupational Therapist in 1988 from the London School. She has developed a number of rehabilitation activities, including a practical approach to the assessment of executive problems (The Brannagan Executive Functions Assessment) following brain injury and cognitive/psychosocial groups. She gained a research master's degree from Kings College in 1993.

**Naslov za pošiljanje prijav (sprejemamo do 8. oktobra):**

ga. Vesna Grabljevec, Inštitut RS za rehabilitacijo, Linhartova 51, Ljubljana, E: [vesna.grabljevec@ir-rs.si](mailto:vesna.grabljevec@ir-rs.si), Fax: 01 / 437 2070

**Dodatne informacije:** [ursa.cizman@ir-rs.si](mailto:ursa.cizman@ir-rs.si)

**Višina kotizacije: 250 EUR** (vklj. DDV, materiale, osvežitve in kosila). Po zaključku boste prejeli račun s strani SZD. Izobraževanje bo prijavljeno na ZZS in IVZ kot redno podiplomsko izobraževanje.



**Slovensko zdravniško društvo**  
**Združenje za fizikalno in rehabilitacijsko medicino**  
*Slovenian Society for Physical and Rehabilitation Medicine*

organizira

DELAVNICO Z NASLOVOM

# Advanced Cognitive Rehabilitation

**Kit MALIA** BED, MPhil, CPCRT

**Anne BRANNAGAN** DIPCOT, MSc

**Ljubljana, 10. in 11. oktober 2008**

**Inštitut Republike Slovenije za rehabilitacijo**

**predavalnica IV. nadstropje**

## PROGRAM

petek 10. oktober 2008

### 9.30 – 10.00 REGISTRACIJA UDELEŽENCEV

#### ATTENTION

##### 10.00 SETTING THE SCENE

Review of Sohlberg and Mateer basic levels of attention. The importance of attention. Historical development of theories of attention. What is attention?

##### 10:30 NEURAL NETWORKS THEORY OF ATTENTION

Neural networks theory of attention: Vigilance system, Orienting system & Control system

11.00 ODMOR ZA KAVO

##### 11:30 ASSESSMENT AND TREATMENT

Internal and external attention. Attention tests correlated with the 3 neural networks. Treatment efficacy. Neural networks and treatment

12.30 KOSILO

##### 13.30 ASSESSMENT WORKSHOP USING CASE STUDIES

Case studies for assessment, based on the 3 neural networks. Types of tests to use. Hypothesis setting. Reporting the findings

14.30 ODMOR ZA KAVO

##### 15.00 TREATMENT WORKSHOP USING CASE STUDIES

Case studies for treatment, based on the 3 neural networks. Setting goals. Designing and using treatment activities. Evaluation and clinical reporting

16.00 ZAKLJUČEK

## PROGRAM

sobota 11. oktober 2008

#### INFORMATION PROCESSING

##### 10.00 TERMS, THEORY AND MODELS

Capacity and Plasticity. Relationship between attention and information processing. Overload. Controlled vs Automatic processing. Capacity, speed and control. Relationship to Working memory and long term memory. The concepts of assimilation, accommodation and schema. Redundancy. Association networks.

11.00 ODMOR ZA KAVO

##### 11:30 INFORMATION PROCESSING DEFICITS FOLLOWING BRAIN INJURY

Categorisation. Hemispheric differences. Organisational skills. The role of effort. Relationship to the executive functions. Slowness. Poor use of strategies. Fatigue. Pain. Role in motor tasks. Improving information processing skills

12.30 KOSILO

##### 13.30 WORKSHOP ON ASSESSMENT AND TREATMENT

Practical guides to assessing and treating information processing deficits following brain injury

16.00 ZAKLJUČEK