# urnik izbirnega predmeta »Urgentna Medicina« 2018/2019

## Program

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Dan 1 | 19.11.2018 | Predavanja | |  |  | |
| 14:00 | 14:45 | Reanimacija srčnega zastoja (Dušan Vlahhović) | | | | |
| 14:45 | 15:30 | Oskrba hudo poškodovanega (Anita Brečko) | | | | |
|  |  |  |  | | |  |
| Dan 2 | 20.11.2018 | AWM | IV | | | IMOB |
|  |  | Brečko | Grbec | | | Jazbar |
| 14:00 | 14:30 | A | B | | | C |
| 14:30 | 15:00 | C | A | | | B |
| 15:00 | 15:30 | B | C | | | A |
|  |  |  |  | | |  |
| Dan 3 | 21.11.2018 | TPO | DEFIB. | | | EKG - R |
|  |  | Mencin | Žličar | | | Pavlovec |
| 14:00 | 14:30 | A | B | | | C |
| 14:30 | 15:00 | C | A | | | B |
| 15:00 | 15:30 | B | C | | | A |
|  |  |  |  | | |  |
| Dan 4 | 22.11.2018 | Nevro | Sc\_PG | | | Sc\_Šok |
|  |  | Poredoš | Vlahović | | | Godec |
| 14:00 | 14:30 | A | B | | | C |
| 14:30 | 15:00 | C | A | | | B |
| 15:00 | 15:30 | B | C | | | A |
|  |  |  |  | | |  |
| Dan 5 | 23.11.2018 | motnje R | Sc\_VF | | | Sc\_PEA |
|  |  | Dolenc | Pirc | | | Gubina |
| 14:00 | 14:30 | A | B | | | C |
| 14:30 | 15:00 | C | A | | | B |
| 15:00 | 15:30 | B | C | | | A |

|  |  |  |
| --- | --- | --- |
|  | AWM | Oskrba dihalne poti |
|  | IV | Iv pot |
|  | IMOB | imobilizacija |
|  | TPO | TPO |
|  | DEFIB. | defibrilacija |
|  |  |  |
|  | EKG - R | EKG in odčitavanje ritma |
|  | NEVRO. | GCS in dermo/miotomi |
|  | Sc\_PG | poškodba glave |
|  | Sc\_Šok | Šok (medenica, trebuh) |
|  | MOTNJE R | Periarestne aritmije |
|  | Sc\_VF | VF |
|  | Sc\_PEA | PEA |

## Inštruktorji in oprema

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| --- |
| Dušan Vlahović |
| Peter Poredoš |
| Anita Brečko |
| Martina Gubina |
| Marko Žličar |
| Sergej Godec |
| Simon Dolenc |
| Brigita Jazbar |
| Katarina Mencin |
| Petra Grbec |
| Fedja Pavlovec |
| Darja Janjatović |

Enkrat je potrebna predavalnica ali seminarski prostor za 15. Sicer pa trije prostori simulacijskega centra zadostujejo. Od opreme bi potrebovali, glavo za AWM in roko za iv. Imobilizacijo, TPO in defibrilacijo lahko učimo na navadni ALS in TPO lutki. Nevrološko preiskavo učimo na modelu (študent prostovoljec). Za scenarije so potrebni SIMMAN, ALS lutke skupaj z iPadom ali iALS monitorjem.

Predlagal pripravil:

Prim.mag. Dušan Vlahović dr.med.