

| | Előadás helyszíne: Tömő utca, tanterem - Lecture Room Előadások ideje: Wednesday 10:15-11:55 |
|-------------|---|
| Date | Radiology lectures |
| 09.11. | Introduction (<i>V. Bérczi</i>) 30' + educational informations ----- Clinical importance of imaging modalities: X-ray, CT, US (<i>K. Karlinger</i>) 60' |
| 09.18. | Abdominal imaging (<i>A Kollár</i>) 90' |
| 09.25. | Emergency diagnostic imaging (<i>Magyar</i>) 90' |
| 10.02. | Neuroradiology & MR principles (<i>K. Karlinger</i>) 90' |
| 10.09. | Chest imaging (<i>K. Karlinger</i>) 90' |
| 10.16. | Urogenital (<i>P. Bata</i>) 45' + Head and neck radiology (<i>P. Magyar</i>) 45' |
| 10.30. | Cardiovascular imaging (<i>Gy. Balázs</i>) 45' ----- Cardiovascular intervention (<i>V. Bérczi</i>) 45' |
| 11.06. | Pediatric radiology (<i>É. Kis</i>) 90' |
| 11.13. | Musculoskeletal imaging (<i>K. Karlinger</i>) 90' |
| 11.20. | Non-vascular intervention (<i>A. Doros</i>) 60' Midterm exam (Test) 30' |
| 11.27. | Radiation biology (<i>I. Voszka</i>) 45' ----- Breast imaging (<i>A. Kollár</i>) 45' |
| 12.04. | Nuclear medicine, Molecular imaging (<i>I. Szilvási</i>) 90' |
| 12.11. | Radiotherapy (<i>J. Lövey</i>) 60' |
| | Competition 30' |

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.