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| **Week** | **Activity** | **Subject matter** |
| 1: | revision exercises | Focus on adjectives of the 3rd declension + typical mistakes in the test  Introduction to word-formation |
| 2: | authentic diagnoses, exercises on comparison of adjectives | *Comparison* *of adjectives*  **Dimminutive forms** (-ulus, -culus, etc.) |
| 3: | Student presentation: **position (Mohammad + Samer)** | *Expressing**position* in medical terminology: Latin and Greek prefixes, adjectives, comparatives and superlatives in anatomy (intra-, supra-, endo-, exo-, hypo-, caudalis, sagittalis, inferior, superior, etc.)  Revision and additions to Fractures topic |
| 4: | Authentic diagnoses  Student presentation: **facial expressions (Christopher + Mareen)** | *Latin and Greek prefixes derived from prepositions* (para-, inter-, circum-, post-, dia, com/noc/col/co-, apo-, etc.); \*-osus, -atus suffixes  **Numerals** in diagnoses (gradus II, dig. IV, bis/ter/semel, duplex, etc.)  **Nomeclature of muscles** (m. sternohyoideus, latissimus, internus obliquus, etc.) |
| 5: | Student presentation: **colours (Garrick + Alan)** | A*natomical structures and body liquids*  \*(-aemia, -uria, -thorax)  Expressing **resemblance of shapes and forms** (-oideus, -formis, quadratus, sphericus, serratus, triangularis, etc.) |
| 6: | PARTIAL TEST 1 | *Pathological states and diseases* (-ia, -iasis, a/an- , dys-, -odynia, -pathia, -lithiasis, -plasia, -ptosis, -rrhagia, -rrhoea, etc.)  **The progress of a disease** (peracutus, subchronicus, exacerbans, apparens, relapsus, recidivans, regressio, etc.)  \*-oma suffix |
| 7: | Student presentation: **inflammations+types of fever (Rahil + Amirsalar)**  Exercise on diseases and the relevant interventions | *Medical interventions and examinations* (-stomia, -scopia, -tripsia, -ectomia, etc.) |
| 8 | Student presentation:  **age (Goldice + Aiike)** | Expressing *extent and degree* (pan-, poly-, micro-, giganto-, subnormalis, normocytus, hyper-, hypo-, -lentus, -penia, etc.)  Revision |
| 9 | PARTIAL TEST 2 | Additions to *pathological states* (-opia, -blepsia, - paresis, -aesth-, -plegia, -malacia, etc.) |
| 10 | Authentic prescriptions, handout | *Medical prescription*  **Types of medications** (contra-, anti-, -lytica, -cida, -statica, etc.) |
| 11 | Student presentation: **pulse** | Revision of medical prescriptions  Expressing *quality and quantity* (hemi-, hetero-, brady-, tachy-, iso-, scler-, malac-, scoli-, necro-, pseudo-, etc.) |
| 12 | Student presentation: **death (Moritz + Abtin)** | *Dissection protocol*. Final revision |
| 13: | DISSECTIONS | |
| 14: |

CURRICULUM - SPRING TERM 2017