



CHARLES UNIVERSITY
First Faculty of Medicine

GM Patient Care B83376

Plan Education – winter semester

- **Lesson 1**
 - Topics:
 - **Infection Control**
 - **Observation and Monitoring**
 - Complete **study texts** before: **06/10/2024 16:00**
 - Finish **on-line test** successfully (*result at least 80%*) before: **06/10/2024 16:00**

- **Lesson 2**
 - Topics:
 - **Immobility**
 - **Prevention of pressure ulcers**
 - Complete **study texts** before: **20/10/2024 16:00**
 - Finish **on-line test** successfully (*result at least 80%*) before: **20/10/2024 16:00**
 - Attend **Skills Training Session 1 (winter semester 4th - 7th week , Classrooms Studničkova 7, Prague 2)**

- **Lesson 3**
 - Topics:
 - **Body Hygiene**
 - **Hospital Environment**
 - **Patient Needs**
 - Complete **study texts** before: **03/11/2024 16:00**
 - Finish **on-line test** successfully (*result at least 80%*) before: **03/11/2024 16:00**

- **Lesson 4**
 - Topics:
 - **Urine Elimination**
 - **Bowel Care**
 - Complete **study texts** before: **17/11/2024 16:00**
 - Finish **on-line test** successfully (*result at least 80%*) before: **17/11/2024 16:00**
 - Attend **Skills Training Session 2 (winter semester 8th - 11th week, Classrooms Studničkova 7, Prague 2)**



- **Lesson 5**
 - Topics:
 - **Diets & Feeding**
 - **Cold & warm compressions**
 - Complete **study texts** before: **01/12/2024 16:00**
 - Finish **on-line test** successfully (*result at least 80%*) before: **01/12/2024 16:00**

- **Lesson 6**
 - Topics:
 - **Transitional care**
 - **Care for dead body**
 - Complete **study texts** before: **15/12/2024 16:00**
 - Finish **on-line test** successfully (*result at least 80%*) before: **15/12/2024 16:00**
 - Attend **Skills Training Session 3 (winter semester 12th - 15th week, Classrooms Studničkova 7, Prague 2)**

- **Lesson 7 (credits)**
 - Topics:
 - **Refreshing training**
 - Finish **on-line test** successfully (*result at least 80%*) before: **12/01/2025 16:00**
 - Checking of fulfilled conditions and awarding credit to SIS