## Learning objectives – mandatory

The fulfilled and assessed learning objectives must be marked **by the student** with an x.

The **assessment** can be performed by the mentor in three ways: **direct observation** of the student during performance of a clinical activity (see page ii), **CPY task** (see page P4-P6), **Mini-CEX/D0PS** (see page v-vi). At the end of completion of the CPY tertial in the respective department, fulfilment of the learning objectives must be signed off by the mentor.

Cor	npetence	Objectives completed	
Taking a medical history			
1.	Taking a systematic infection-related history (travel history, exposure to potential sources of infection, pets, contact with ill persons, symptoms, current complaints, the patient's life situation, social and cultural background)	0	
2.	Identifying hazardous behaviour and dangerous lifestyles (e.g. promiscuity, unprotected sexual intercourse, drug/alcohol abuse)	0	
3.	Taking occupational and workplace history	0	
Perfo	rmance of examination techniques		
4.	Assessment of vital functions (body temperature, respiration, pulse rate, blood pressure, venous pressure)	0	
5.	Recording of anthropometric data (height, weight, body mass index [BMI])	0	
6.	Examination of lymph node areas	0	
7.	Description of nails, scalp and visible mucous membranes with particular focus on mycoses and parasitoses	$\circ$	
8.	Percussion of airways for signs of infection	0	
9.	Examination of the abdomen for direct and indirect signs of acute or chronic infection	0	
Perfo	rmance of routine skills		
10	. Using appropriate hand hygiene at the workplace	0	
11	. Intravenous injection and cannulation	0	
12	. Handling a central venous catheter with the focus on infection prevention	0	
13	. Performing and reading of urine stick test	0	
14	. Collection of respiratory secretions for microbiological diagnosis	0	
15	. Identification and avoidance of transmission pathways for nosocomial infections	0	

Competence	Objectives completed	
Therapeutic measures		
16. Understanding of the development of infectious disease guidelines; searching sources and application of internal, national and international protocols, directives and guidelines in the area of infectious diseases and tropical medicine	0	
17. Anticipation and identification of side-effects and interactions of antimicrobial therapies and their prevention and management	0	
Communication with patient/team		
18. Instructing patients on the correct collection of a midstream urine sample for microbiological analysis	0	
<ol> <li>Communicating in a multi-disciplinary team in relation to the diagnosis and treatment of infectious diseases (e.g. diagnosis of fever of unknown origin, multidisciplinary development of treatment concepts for endocarditis)</li> </ol>	0	
20. Giving main information elements necessary to get informed consent for infectious disease diagnostic interventions	0	
Documentation		
21. Writing letters for transfer or discharge of patient with infectious disease	0	
22. Retrieving patient-specific information from clinical data system	$\circ$	
23. Identification and reporting of notifiable diseases	0	
Verified by mentor		

## Learning objectives – optional

In addition to the competences that are mandatory to achieve, optional competences from the training programmes may also be acquired.

Competence as per training programme	Objectives completed
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
Verified by mentor	

C 6|e or C 18|e