

# ÖĞRENİM ÇIKTILARI

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
TIP101/MED101	x	x								x		x	x	x		x
TIP102/MED102	x	x												x		x
TIP103/MED103	x	x								x		x	x	x		x
TIP104/MED104	x	x												x		x
TIP201/MED201	x	x												x		x
TIP202/MED202	x	x												x		x
TIP203/MED203	x	x												x		x
TIP204/MED204	x	x												x		x
TIP206/MED206					x				x			x	x	x		x
TIP301/MED301		x	x	x	x	x	x							x		x
TIP302/MED302		x	x	x	x	x	x							x		x
TIP303/MED303		x	x	x	x	x	x							x		x
TIP304/MED304		x	x	x	x	x	x							x		x
TIP305/MED305		x	x	x	x	x	x							x		x
TIP306/MED306		x	x	x	x	x	x	x	x	x	x			x		x
TIP307/MED307		x	x	x	x	x	x							x		x
TIP401/MED401			x	x	x	x	x	x					x	x		x
TIP402/MED402			x	x	x	x	x		x				x	x		x
TIP403/MED403			x	x	x	x	x						x	x		x
TIP404/MED404			x	x	x	x	x		x				x	x		x
TIP405/MED405			x	x	x	x	x						x	x		x
TIP406/MED410			x	x	x	x	x						x	x		x
TIP407/MED411			x	x	x	x	x						x	x		x
TIP408/MED412			x	x	x	x	x						x	x		x
TIP409/MED413			x	x	x	x	x						x	x		x
TIP410/MED414			x	x	x	x	x						x	x		x
TIP501/MED520			x	x	x	x	x						x	x		x
TIP502/MED521			x	x	x	x	x		x				x	x		x
TIP503/MED522			x	x	x	x	x						x	x		x
TIP504/MED523			x	x	x	x	x						x	x		x
TIP505/MED524			x	x	x	x	x						x	x		x
TIP506/MED525			x	x	x	x	x						x	x		x
TIP507/MED526			x	x	x	x	x						x	x		x
TIP508/MED527			x	x	x	x	x						x	x		x
TIP509/MED528			x	x	x	x	x						x	x		x
TIP510/MED529			x	x	x	x	x						x	x		x
TIP511/MED530			x	x	x	x	x						x	x		x
TIP512/MED531			x	x	x	x	x						x	x		x
TIP513/MED532			x	x	x	x	x						x	x		x
TIP514/MED533			x	x	x	x	x						x	x		x
TIP515/MED534			x	x	x	x	x						x	x		x
TIP601/MED601			x	x	x	x	x	x	x				x	x	x	x
TIP602/MED602			x	x	x	x	x						x	x	x	x
TIP603/MED603			x	x	x	x	x	x	x				x	x	x	x
TIP604/MED604			x	x	x	x	x	x	x				x	x	x	x
TIP605/MED605			x	x	x	x	x	x	x	x	x		x	x	x	x
TIP606/MED606			x	x	x	x	x	x	x				x	x	x	x
TIP607/MED607			x	x	x	x	x						x	x	x	x
TIP608/MED608			x	x	x	x	x						x	x	x	x
TIP609/MED609			x	x	x	x	x						x	x	x	x

<b>Order</b>	<b>Program Outcome</b>
<b>1</b>	<i>Describe the basic structure, development and normal mechanisms of the human in terms of molecules, cells, tissues, organs and systems.</i>
<b>2</b>	<i>Investigates the abnormal structures and mechanisms in the human body, explains with the information depending on high quality scientific research, evaluates the reason of the diseases regarding in the interaction of the individual with his environment.</i>
<b>3</b>	<i>Gain knowledge about basic and clinical medicine.</i>
<b>4</b>	<i>Apply the knowledge, skills and attitudes required by the patient management in accordance with the modern medical concept.</i>
<b>5</b>	<i>Apply basic medical procedures necessary for diagnosis and treatment of diseases.</i>
<b>6</b>	<i>Perform first level treatment for common diseases in the community based on scientific data and by using highly effective methods.</i>
<b>7</b>	<i>Treat patients in emergency situations and transport the patient when needed.</i>
<b>8</b>	<i>Perform preventive medicine and forensic medicine applications.</i>
<b>9</b>	<i>Evaluate the effects of environmental factors on human health.</i>
<b>10</b>	<i>Gain knowledge about the structure and functioning of the National Health System.</i>
<b>11</b>	<i>Advocate for the health promotion, and development of health care services for the benefits of the individuals in the community.</i>
<b>12</b>	<i>Define legal responsibilities and ethical principles.</i>
<b>13</b>	<i>Act in accordance with professional values, ethical principles and legal regulations.</i>
<b>14</b>	<i>Take responsibility for lifelong learning and personal assessment.</i>
<b>15</b>	<i>Organize and attend to scientific meetings and conduct scientific projects.</i>
<b>16</b>	<i>Know at least one common foreign language sufficient to keep up with current medical literature and communicate with peers; and use statistics and computer programmes to evaluate scientific studies.</i>