Information Specifying Entrants’ Obligatory Preliminary Medical Examination to Bachelor Programs
List of Physicians, Laboratory & Functional Researches, and General & Additional Medical Contra-Indications

<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
</table>
| 44.03.05 | Pedagogical Education (with two profiles) *(Mathematics, Physics)* | Therapeutist
Psychiatrist
Narcologist
Dermatovenerologist
Otorhinolaryngologist
Stomatologist
Infectiologist* | - Clinical blood analysis
- Clinical urine analysis
- Electrocardiography
- Digital fluorography or biplane roentgenography of lungs
- Biochemical screening
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**
*analyses | Diseases and bacteria carrying
1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery;
2) helminthism;
3) infectious period of syphilis
4) leprosy;
5) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body;
6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus;
7) gonorrhea (all the forms) - only for staff of medical and child preschool institutions directly involved in children-related activities, - for the whole period of antibiotic treatment and obtainment of first-control negative results;
8) ozena |
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
</table>
| 13.03.02 | Power Industry & Electrical Engineering | Therapeutist Psychiatrist Narcologist Ophthalmologist Otorhinolaryngologist Neurologist | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)*  
- Visual acuity  
- Fields of view  
- Vestibular analyzer examination  
- Audiometry | 1) Permanent reduction in hearing (3 or more months) of any etiology, unilateral and bilateral (hearing acuity: whisper speech at least 3 meters) (except for computer devices repair and maintenance)  
2) Visual acuity with correction lower than 0.5 on one eye and lower than 0.2 on the other eye  
3) Permanent intractable lacrimation  
4) Limited field of view for over 20 degrees in any meridian  
5) Malfunction of vestibular analyzer of any etiology  
6) Gestation and lactation period |
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.03.01</td>
<td>Pedagogical Education <em>(profile – Technology)</em></td>
<td>Therapeutist&lt;br&gt;Psychiatrist&lt;br&gt;Narcologist&lt;br&gt;Dermatovenereologist&lt;br&gt;Otorhinolaryngologist&lt;br&gt;Stomatologist&lt;br&gt;Infectiologist*</td>
<td>- Clinical blood analysis&lt;br&gt;- Clinical urine analysis&lt;br&gt;- Electrocardiography&lt;br&gt;- Digital fluorography or biplane roentgenography of lungs&lt;br&gt;- Biochemical screening&lt;br&gt;- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**</td>
<td>Diseases and bacteria carrying 1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery; 2) helminthism; 3) infectious period of syphilis 4) leprosy; 5) infectious skin diseases scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body; 6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 7) gonorrhea (all the forms) - only for staff of medical and child preschool institutions directly involved in children-related activities, - for the whole period of antibiotic treatment and obtaining of first-control negative results; 8) ozena</td>
</tr>
<tr>
<td>44.03.05</td>
<td>Pedagogical Education <em>(with two profiles)</em> <em>(Physics. Information Science)</em></td>
<td>Therapeutist&lt;br&gt;Psychiatrist&lt;br&gt;Narcologist&lt;br&gt;Dermatovenereologist&lt;br&gt;Otorhinolaryngologist&lt;br&gt;Stomatologist&lt;br&gt;Infectiologist*</td>
<td>- Clinical blood analysis&lt;br&gt;- Clinical urine analysis&lt;br&gt;- Electrocardiography&lt;br&gt;- Digital fluorography or biplane roentgenography of lungs&lt;br&gt;- Biochemical screening&lt;br&gt;- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**</td>
<td>Diseases and bacteria carrying 1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery; 2) helminthism; 3) infectious period of syphilis 4) leprosy; 5) infectious skin diseases scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body; 6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 7) gonorrhea (all the forms) - only for staff of medical and child preschool institutions directly involved in children-related activities, - for the whole period of antibiotic treatment and obtaining of first-control negative results; 8) ozena</td>
</tr>
</tbody>
</table>

**AGRARIAN DEPARTMENT**
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
</table>
| 35.03.06 | Agricultural Engineering | Therapeutist  
Psychiatrist  
Narcologist  
Neurologist  
Ophthalmologist  
Otorhinolaryngologist  
Surgeon  
Dermatovenereologist  
Endocrinologist* | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**  
- Height, weight, detection of blood group and rhesus-factor  
- Audiometry  
- Vestibular analyzer examination  
- Visual acuity  
- Chromatic sensitivity  
- Fields of view examination  
- Biomicroscopy of eye environment  
- Ophthalmoscopy of eyeground | - |
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
</table>
| 36.05.01 | Veterinary                         | Therapeutist, Psychiatrist, Narcologist, Dermatovenerologist, Otorhinolaryngologist, Stomatologist, Infectiologist* | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)** | Diseases and bacteria carrying:  
1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery  
2) helminthism;  
3) infectious period of syphilis;  
4) leprosy  
5) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body;  
6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus;  
7) gonorrhea (all the forms);  
8) infections of skin and subcutaneous fat |
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.03.05</td>
<td>Pedagogical Education (with two profiles) (Chemistry, Biology)</td>
<td>Therapeutist Psychiatrist Narcologist Dermatovenerologist Otorhinolaryngologist Stomatologist Infectiologist*</td>
<td>Diseases and bacteria carrying: 1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery 2) helminthism; 3) infectious period of syphilis; 4) leprosy 5) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body; 6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 7) gonorrhea (all the forms); 8) infections of skin and subcutaneous fat</td>
</tr>
</tbody>
</table>

* - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.03.01</td>
<td>Pedagogical Education (Geography)</td>
<td>Therapeutist, Psychiatrist, Narcologist, Dermatovenerologist, Otorhinolaryngologist, Stomatologist, Infectiologist*</td>
<td>- Clinical blood analysis&lt;br&gt;- Clinical urine analysis&lt;br&gt;- Electrocardiography&lt;br&gt;- Digital fluorography or biplane roentgenography of lungs&lt;br&gt;- Biochemical screening&lt;br&gt;- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**</td>
<td>Diseases and bacteria carrying:&lt;br&gt;1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery&lt;br&gt;2) helminthism;&lt;br&gt;3) infectious period of syphilis;&lt;br&gt;4) leprosy&lt;br&gt;5) infectious skin diseases:&lt;br&gt;scabies, trichophytosis,&lt;br&gt;microsporia, favus, actinomycosis&lt;br&gt;with ulcerations or fistula on opened parts of body;&lt;br&gt;6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus;&lt;br&gt;7) gonorrhea (all the forms);&lt;br&gt;8) infections of skin and subcutaneous fat</td>
</tr>
<tr>
<td>Code</td>
<td>Name of Specialization (Specialty)</td>
<td>List of Physicians</td>
<td>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</td>
<td>Contra-Indications</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 44.03.02 | Education in Psychology & Pedagogics | Therapeutist  
Psychiatrist  
Narcologist  
Dermatovenereologist  
Otorhinolaryngologist  
Stomatologist  
Infectiologist* | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)** | Diseases and bacteria carrying:  
1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery;  
2) helminthism;  
3) infectious period of syphilis;  
4) leprosy;  
5) pediculosis  
6) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body  
7) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus;  
8) gonorrhea (all the forms) for the whole period of antibiotic treatment and obtaining of first-control negative results;  
9) infections of skin and subcutaneous fat - only for obstetrician and surgery hospitals, for neonatal and premature pathology units, and for those who manufacture and sell food products;  
10) ozena |

<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
</table>
| 44.03.01 | Pedagogical Education (profile – Primary School Education, Preschool Education, Artistic Education, Physical Training) | Therapeutist  
Psychiatrist  
Narcologist  
Dermatovenereologist  
Otorhinolaryngologist  
Stomatologist  
Infectiologist* | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall | Diseases and bacteria carrying  
1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery;  
2) helminthism;  
3) infectious period of syphilis  
4) leprosy;  
5) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body  
6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus;  
7) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus;  
8) gonorrhea (all the forms) for the whole period of antibiotic treatment and obtaining of first-control negative results;  
9) infections of skin and subcutaneous fat - only for obstetrician and surgery hospitals, for neonatal and premature pathology units, and for those who manufacture and sell food products;  
10) ozena |
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.03.02</td>
<td>Education in Psychology &amp; Pedagogics <em>(profile – Psychology &amp; Social Pedagogics)</em></td>
<td>Therapeutist Psychiatrist Narcologist Dermatovenereologist Otorhinolaryngologist  Stomatologist Infectiologist*</td>
<td>perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**</td>
<td>Diseases and bacteria carrying: 1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery; 2) helminthism; 3) infectious period of syphilis; 4) leprosy; 5) pediculosis; 6) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body; 7) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 8) gonorrhea (all the forms) for the whole period of antibiotic treatment and obtainment of first-control negative results; 9) infections of skin and subcutaneous fat - only for obstetrician and surgery hospitals, for neonatal and premature pathology units, and for those who manufacture and sell food products; 10) ozena</td>
</tr>
<tr>
<td>Code</td>
<td>Name of Specialization (Specialty)</td>
<td>List of Physicians</td>
<td>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</td>
<td>Contra-Indications</td>
</tr>
<tr>
<td>----------</td>
<td>------------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 44.03.03 | Special (Speech Pathology) Education | Therapeutist Psychiatrist Narcologist Dermatovenereologist Otorhinolaryngologist Stomatologist Infectiologist* | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)** | Diseases and bacteria carrying: 1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery; 2) helminthism; 3) infectious period of syphilis; 4) leprosy; 5) pediculosis 6) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body 7) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 8) gonorrhea (all the forms) for the whole period of antibiotic treatment and obtainment of first-control negative results; 9) infections of skin and subcutaneous fat - only for obstetrician and surgery hospitals, for neonatal and premature pathology units, and for those who manufacture and sell food products; 10) ozena |
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Speciality)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.03.05</td>
<td>Pedagogical Education (with two profiles) (Primary School Education. Extra Education)</td>
<td>Therapeutist, Psychiatrist, Narcologist, Dermatovenereologist, Otorhinolaryngologist, Stomatologist, Infectiologist*</td>
<td>- Clinical blood analysis&lt;br&gt;- Clinical urine analysis&lt;br&gt;- Electrocardiography&lt;br&gt;- Digital fluorography or biplane roentgenography of lungs&lt;br&gt;- Biochemical screening&lt;br&gt;- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**</td>
<td>Diseases and bacteria carrying: 1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery; 2) helminthism; 3) infectious period of syphilis; 4) leprosy; 5) pediculosis; 6) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body; 7) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 8) gonorrhea (all the forms) for the whole period of antibiotic treatment and obtainment of first-control negative results; 9) infections of skin and subcutaneous fat - only for obstetrician and surgery hospitals, for neonatal and premature pathology units, and for those who manufacture and sell food products; 10) ozena</td>
</tr>
<tr>
<td>Code</td>
<td>Name of Specialization (Specialty)</td>
<td>List of Physicians</td>
<td>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</td>
<td>Contra-Indications</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------</td>
<td>--------------------</td>
<td>------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
</tbody>
</table>
| 44.03.05| Pedagogical Education (with two profiles)  
(Physical Training, Extra Education) | Therapeutist  
Psychiatrist  
Narcologist  
Dermatovenereologist  
Otorhinolaryngologist  
Stomatologist  
Infectiologist* | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)** | Diseases and bacteria carrying: 1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery; 2) helminthism; 3) infectious period of syphilis; 4) leprosy; 5) pediculosis 6) infectious skin diseases: scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body 7) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 8) gonorrhea (all the forms) for the whole period of antibiotic treatment and obtainment of first-control negative results; 9) infections of skin and subcutaneous fat - only for obstetrician and surgery hospitals, for neonatal and premature pathology units, and for those who manufacture and sell food products; 10) ozena |

**HISTORICAL DEPARTMENT**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
</table>
| 44.03.05| Pedagogical Education (with two profiles)  
(History & Social Science) | Therapeutist  
Psychiatrist  
Narcologist  
Dermatovenereologist  
Otorhinolaryngologist  
Stomatologist  
Infectiologist* | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)** | Diseases and bacteria carrying 1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery; 2) helminthism; 3) infectious period of syphilis 4) leprosy; 5) infectious skin diseases scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body; 6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, |
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>bacteriuria, face and hand tuberculosis lupus; 7) gonorrhea (all the forms) - only for staff of medical and child preschool institutions directly involved in children-related activities, - for the whole period of antibiotic treatment and obtainment of first-control negative results; 8) ozena</td>
</tr>
<tr>
<td>Code</td>
<td>Name of Specialization (Specialty)</td>
<td>List of Physicians</td>
<td>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</td>
<td>Contra-Indications</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------</td>
<td>--------------------</td>
<td>------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
</tbody>
</table>
| 44.03.05 | Pedagogical Education (with two profiles) *(Russian Language & Literature)* | Therapeutist Psychiatrist Narcologist Dermatovenereologist Otorhinolaryngologist Infectiologist* | - Clinical blood analysis  
- Clinical urine analysis  
- Electrocardiography  
- Digital fluorography or  
biplane roentgenography of lungs  
- Biochemical screening  
- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)** | bacteriuria, face and hand tuberculosis lupus; 7) gonorrhea (all the forms) - only for staff of medical and child preschool institutions directly involved in children-related activities, - for the whole period of antibiotic treatment and obtainment of first-control negative results; 8) ozena |

**DEPARTMENT OF PHILOLOGY & JOURNALISM**

Diseases and bacteria carrying
1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery;  
2) helminthism;  
3) infectious period of syphilis  
4) leprosy;  
5) infectious skin diseases scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body;  
6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 7) gonorrhea (all the forms) - only for staff of medical and child preschool institutions directly involved in children-related activities, - for the whole period of antibiotic treatment and obtainment of first-control negative results; 8) ozena

*DEPARTMENT OF FOREIGN LANGUAGES*

Diseases and bacteria carrying
1) typhoid fever, paratyphoid fevers, salmonellosis, dysentery;  
2) helminthism;  
3) infectious period of syphilis
<table>
<thead>
<tr>
<th>Code</th>
<th>Name of Specialization (Specialty)</th>
<th>List of Physicians</th>
<th>List of Laboratory &amp; Functional Researches, General &amp; Additional Medical Contra-Indications</th>
<th>Contra-Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stomatologist</td>
<td></td>
<td>- Biochemical screening&lt;br&gt;- Obstetrician-gynecologist shall perform a bacteriological (for flora) and a cytological analysis (for atypical cells)**</td>
<td>4) leprosy; 5) infectious skin diseases scabies, trichophytosis, microsporia, favus, actinomycosis with ulcerations or fistula on opened parts of body; 6) infectious and destructive forms of pulmonary tuberculosis, extrapulmonary tuberculosis with fistula, bacteriuria, face and hand tuberculosis lupus; 7) gonorrhea (all the forms) - only for staff of medical and child preschool institutions directly involved in children-related activities, - for the whole period of antibiotic treatment and obtainment of first-control negative results; 8) ozena</td>
</tr>
<tr>
<td></td>
<td>Infectiologist*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>