Subject program (syllabus)

Chair of Architectural projecting & urban planning

Title of subject “Town-planning”

1. Information about subject:
Code ___İPSF-B02- c __________
Academic year 2014-2015 semester
Faculty__Architecture__
Group number__912i____
Course load: lectures _15____ hours, seminars _45___ hours,
Laboratory classes __-___ hours. Total_60___ hours.
Credits: ______6________
Assessment type: ( Essay/ report/ test/ midtermexam/ project etc)
Lecture-room:№ 1209________
Time: 16:00-17:30 (Monday), 16:00-17:30, 17:40-19:20 (Tuesday)

2. Information about lecturer:
Full name and academic degree __GahramanovaShahlaShehAli, Ph.D of architecture
Address of chair __A.Sultanova, 5, building II, 6 th floor, room 607
Consultation time: ______________________________________
E-mail address: shahlakahramanova@yandex.ru
Office phone: _5391019__
3. Required textbooks and handbooks:
1. __Askarov Sh.D. Region – space - city. Moscow, Stroyizdat, 1988___
2. __Rimsha A.N. Town-planning in hot climate conditions. Moscow, Stroyizdat, 1972___
5. Bases of regional planning. Moscow, 1972___
7. The futures of the city region /Edited by Michael Neuman, Angela Hull/ Routledge, 2013
8. Elliot D., Goebel M., Meadows Ch. The rules that shape urban form. APA Planners Press, 2013

4. Brief description and the purpose of the subject:
(Brief information about subject, other related subjects, the purpose of the subject should be written down. It should be noted knowledge, achievements and skills, which will get students during studying of the subject.

The aim of the subject. The aim of the complex scientific discipline “Town-planning” is to extend the professional training of future architects in the field of urban planning

Subject tasks. The task of the classes is to acquaint students with the main provisions of this scientific discipline, with the character of the research tasks for designers and investigators.

“ Town-planning” classes is a complex discipline that forms the general methodical principles of research in the field of urban development

5. Subject schedule:

5.1. Topics and brief content of lectures

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Topic and brief content of lecture</th>
<th>Hour</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Topic №1. The basis of town-planning. Introduction. Origin and periods of cities development as an objects of urban-planning theory and practice. Principal differences of urban-planning activity.</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>Topic №2. City and environment The object of the theory and practice of urban planning. The concept of the city. The phenomenon of urbanization as world-historical process</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Week</td>
<td>Topic and brief content of seminar</td>
<td>Hour</td>
<td>Date</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>1-2</td>
<td>Topic №1. Functional zoning of micro-district.</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>3-10</td>
<td>Topic №2. Master plan of micro-district</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Topic №3. Traffic scheme of micro-district</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

5.4. Topics and brief content of course works (projects)
5.5. Topics of individual works

<table>
<thead>
<tr>
<th>№</th>
<th>Topic</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Master plan of school area</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Master plan of kindergarten area</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Facades and section of microdistrict area</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>3-D modeling of microdistrict fragments</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Master plan of garden</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Master plan of sport zone</td>
<td></td>
</tr>
</tbody>
</table>

6. Attendance requirements.

Maximum points for attendance is 10 points. If the student participates in all classes of subject during the semester he receives 10 points. If the student participates in all classes of subject during the semester he gets 10 points. During the semester for every 10% missed hours, dedicated for subject, 1 point is deducted. In the case if the total number of missed hours for all subjects per semester will exceed the quantities of hours defined by the normative documents, the student is not allowed to the examination session and the certain measures should be taken against him.

7. Estimation.

The knowledge of students is estimated maximum in 100 points. First 50 points student collects during the semester, and the other 50 during on the exam. 50 points collected by the student during the semester includes: for attendance - 10 points, for individual work - 10 points, for seminar or laboratory studies - 30 points. If the subject includes course work (project), then 20 points should be given for seminar and
laboratory classes and 10 points - for development and presentation of the course work (project).

The number of points collected by the student in the exam should be not less than 17 points. Students that have not participated in more than 30% of all hours allotted to the subject must not be admitted to the subject examination. Knowledge of student should be estimated by the total number of points collected for the subject during semester, according to European Credit Transfer and Accumulation System (ECTS) as following:

Up to 51 points – “unsatisfactory” – F (Fail – considerable further work required)

From 51 up to 60 points – “passable” – E (some works required to pass)

From 61 up to 70 points – “satisfactory” – D

From 71 up to 80 points – “good” – C

From 81 up to 90 – “very good” – B

From 91 up to 100 – “excellent” – A

8. **Breach the internal order.** If the student breaches the internal order in the University, the measures, provided in the Regulation should be appropriated to him

9. **Requirements and tasks on the subject**

After completing the course student must:
- have a clear idea of the new scientific discipline,
- be able to apply this knowledge in urban design

10. **Study the opinion of students about the subject**

After completing the course we will interview the students for clarifying their relation to the subject, separate topics, complexity of the individual works etc.

Lecturer: ____________ (Gahramanova Sh.Sh.)

“__15__” ___________September___________ 2013 ________il.