|  |  |  |
| --- | --- | --- |
|  |  |  |
| STUDIO II |  | **2015-2016 SPRING SEMESTER**  Ceren Katipoğlu (Asst. Prof. Dr.)  Cengiz Özmen (Asst. Prof. Dr.)  Fatma Gül Öztürk (Asst. Prof. Dr.)  Sıla Karatas Basoglu (Specialist) |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Requirement List  * ARCH 201   Concept Sheet (should include your design idea, site analysis and building program)  1/500 model to be placed in your common model  1/100 model  1/100 site plan  1/100 plans, minimum 2 sections and minimum 4 elevations  Minimum 2 perspectives   * ARCH 202   Concept Sheet (should include your design idea, site analysis and building program)  1/200 model  1/200 site plan  1/200 plan (all structures including near surrounding) and 1/100 partial plans (for site number1)  1/100 plans (including near surrounding, for site number2)  1/200 minimum 3 sections and minimum 4 elevations  Minimum 3 perspectives   * ARCH 301   Concept Sheet (should include your design idea, site analysis and building program)  1/500 model  1/500 site plan  1/200 plan (including near surrounding)  1/100 partial plan-section-elevation (depicting your different housing units)  1/200 minimum 3 sections and minimum 4 elevations  Minimum 3 perspectives (1 from interior)   * ARCH 302   Concept Sheet (should include your design idea, site analysis and building program)  1/1000 model to be placed in your common model and 1/200 model  1/500 site plan (including whole bazaar and surrounding neighborhood)  1/200 plans, minimum 3 sections and minimum 4 elevations  Minimum 4 perspectives (1 from interior, 1 from canal view, 1 with bazaar area) |  | Schedule and Notes  * SUBMISSION DATE:   25 May 2016 – Wednesday between 16.00-16.30 (You should submit all items except the physical model)   * JURY DATE: 26 - 27 May 2016 – Thursday and Friday * IMPORTANT NOTES:   All students should use A0 or A1 paper size.  All student should submit their projects in webonline.cankaya.edu.tr/archstudioII until 30 May 2016 in jpeg format and with a CD INCLUDING PHOTOGRAPH OF THEIR MODELS. |