INTRODUCTION TO LANDSCAPE ECOLOGY - BACHELOR PROGRAM

INTRODUCTION TO LANDSCAPE ECOLOGY - PENGANTAR EKOLOGI LANSKAP

BACHELOR PROGRAM/PROGRAM SARJANA - LANDSCAPE ARCHITECTURE DEPARTMENT

Syllabi:

ARL 230 INTRODUCTION TO LANDSCAPE ECOLOGY 2(2-0): This subject concerns with concepts, principles and quantitative methods of landscape ecology, and the application of landscape ecology to the study of planning-design-management of landscape are of great importance to students (Hadi Susilo Arifin, Syartinilia Wijaya, and R.L. Kaswanto)

Participants: 70 Undergraduate students of Landscape Architecture (the 4th semester)

Day/Time: Tuesday/08.00 – 09.40

Class Room: PINUS ROOM – Dramaga Campus

Lecturer: Hadi Susilo Arifin (HSA), Syartinilia Wijaya (SWI), RL Kaswanto (KAS)

BONUS - VIDEO:
1. Ecocity – http://www.youtube.com/watch?v=qHNlrY__O6I

**VIDEO Hadi Susilo Arifin in Healthy Living Program - Metro TV - Episode 7**

ECOCITY DEVELOPMENT

1. Biodiversity – http://www.youtube.com/watch?v=-NhH9amZJ8Y

**VIDEO Hadi Susilo Arifin in Healthy Living Program - Metro TV - Episode 8**

URBAN BIODIVERSITY CONSERVATION

1. Greenery Open Spaces – http://www.youtube.com/watch?v=KBmUcVZX75g

**VIDEO Hadi Susilo Arifin in Healthy Living Program - Metro TV - Episode 9**

GREENERY OPEN SPACE

1. Landscape Ecology – http://www.youtube.com/watch?v=82iGnDMs7ZU

**VIDEO Hadi Susilo Arifin in Healthy Living Program - Metro TV - Episode 12**

LANDSCAPE ECOLOGY

<table>
<thead>
<tr>
<th>PART/WE</th>
<th>CONTENT/SUBJECT</th>
<th>LECTURER/PI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/I</td>
<td>Introduction to Landscape Ecology</td>
<td>Hadi Susilo Arifin</td>
</tr>
<tr>
<td>2/II</td>
<td>FOUNDATION: Times Changes, Objective</td>
<td>Hadi Susilo Arifin</td>
</tr>
<tr>
<td>3/III</td>
<td>Development of Landscape Ecology; Landscape Ecology Today</td>
<td>Hadi Susilo Arifin</td>
</tr>
<tr>
<td>4/IV</td>
<td>Landscape Structure: Patches</td>
<td>RL Kaswanto</td>
</tr>
<tr>
<td>5/V</td>
<td>Corridors and Connectivity</td>
<td>Syartinilia Wijaya</td>
</tr>
</tbody>
</table>
Syartinilia
Wijaya
Landscape Structure: Edge and Boundary
RL Kaswanto
MID TEST
Excursion & Field Discussion
Part 1 - Private Task 1
Case studies in Brief: Micro or Site Scale