# Assignment 02

## **Linking Software**

Course: Arch 565 - Advanced Computer Applications II

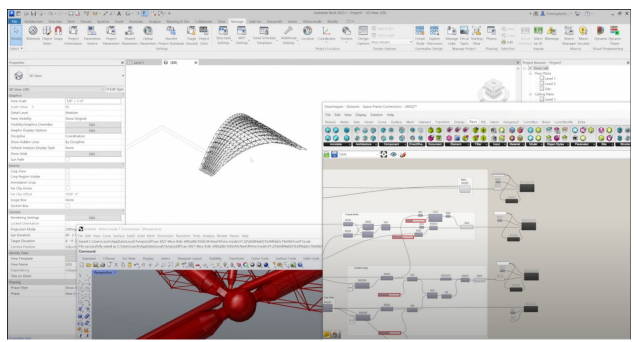
**Due Date:** Tuesday, October 7<sup>th</sup> **Weight:** 25% of assignment grade

#### Overview

This assignment explores the integration of multiple software platforms in a single architectural workflow. Students will connect **Rhino/Grasshopper** with **Revit/Dynamo** to create a data-driven design pipeline. By linking modeling, parametric control, and BIM data management, the exercise demonstrates how advanced workflows enhance precision, efficiency, and interoperability in professional practice.

### **Objectives**

- Develop a parametric model in Rhino/Grasshopper that can be shared with Revit.
- Use Rhino Inside Revit to manipulate or extract BIM data from the imported geometry.
- Demonstrate the value of multi-platform workflows in managing complex design problems.



https://www.youtube.com/watch?v=5JoWe O U5E

## **Assignment Tasks**

#### 1. Model Creation in Rhino

- Build a parametric geometry (e.g., façade system, structural grid, or spatial layout) in Rhino/Grasshopper.
- Ensure the model has adjustable parameters (e.g., spacing, height, rotation).

#### 2. Data Exchange with Revit

- Import the Rhino/Grasshopper geometry into Revit using Rhino.Inside.Revit.
- Translate the geometry into Revit-native elements (walls, curtain panels, or structural families).

#### 3. Documentation

- Produce diagrams or screenshots showing the workflow (Rhino → Revit → Dynamo).
- Write a 1-page explanation of the workflow, noting challenges, benefits, and potential applications in practice.

#### **Deliverables**

- Rhino/Grasshopper definition file.
- Revit project file with imported geometry.
- Workflow diagram + 1-page summary.

## **Evaluation Criteria**

**Technical Execution (40%) -** Accuracy of model transfer and functioning workflow. **Workflow Complexity (30%) -** Level of integration between software platforms. **Clarity of Documentation (20%) -** Quality of workflow diagram and written explanation. **Craft & Precision (10%) -** Clean, well-structured files and outputs.

## Grading Rubric (100 points total)

Criteria	Excellent (A: 90–100)	Satisfactory (B–C: 70–89)	Needs Improvement (D-F: <70)
Technical Execution (40 pts)	Workflow functions seamlessly; Rhino geometry imports cleanly into Revit; Dynamo script runs without errors; parametric control or data extraction is accurate.	Workflow is mostly functional with minor errors; some geometry or data transfer issues present but still usable; Dynamo script partially functional.	Workflow is incomplete or does not function; geometry fails to transfer properly; Dynamo script missing or nonfunctional.
Workflow Complexity (30 pts)	Demonstrates advanced integration (e.g., multiple adjustable parameters, meaningful BIM data extraction, or multi-step automation).	Demonstrates moderate integration; parametric control or data extraction is basic but functional.	Workflow is minimal or simplistic; little to no evidence of meaningful integration.
Clarity of Documentation (20 pts)	Workflow diagram is clear, well-labeled, and logically explains the steps; written summary is concise, reflective, and insightful.	Workflow diagram is present but lacks clarity or detail; written summary is adequate but mostly descriptive.	Documentation is incomplete, unclear, or missing; workflow explanation does not effectively communicate process.
Craft & Precision (10 pts)	Files are well-organized, clean, and efficient; outputs are precise and professional.	Files are somewhat organized but contain redundancies or minor errors; outputs are serviceable.	Files are disorganized, messy, or difficult to navigate; outputs lack accuracy or professionalism.