

# History of Greek Living at IIT

Greeks on Armour's Campus since 1900

- Fraternity Row on Michigan 1910-1960
- On-campus Fraternity Quad Construction 1950's

# Where we are now

- Current ΔΤΔ Shelter is approaching 50 years old
  House maintained by Delt Alumni House Corporation
  Inconsistent House Corporation turnover causes breakdown in facility planning and shelter maintenance
- All chapter houses in similar condition



#### **Original Project Objectives**

- Renovation(s) Proposals
- Facility Planning
- Sustainable Fraternity Living
- Long Term Goal Planning for the next 50 yrs



#### **Project Phases**



#### Team Breakdown

#### **Programming Team**

Creating a program that better fits the needs of the chapter

#### Research Team

Assessment of all problems of the existing building

Jake Dohm	Architecture, 4 <sup>th</sup>
Jeff Hallenbeck	Architecture, 4 <sup>th</sup>
Davyd Jordan	Architecture, 3 <sup>rd</sup>
Brad Strandquist	Civil E., 3rd

Joshua Bradley	Civil E., 4 <sup>th</sup>
Noah Cahan	Architecture, 5 <sup>th</sup>
Daniel Dobbin	Applied Math, 4 <sup>th</sup>
Kent Hoffman	Architecture, 4 <sup>th</sup>
Woong-Kyo Lee	Aerospace E., 4th
Nathan Waisath	Architecture, 5 <sup>th</sup>

Mechanical

Envelope

Plumbing

Electrical

**Fire Safety** 

**Occupancy Habits** 

Mechanical | Envelope | Plumbing | Electrical | Fire Safety | Occupancy Habits

- Inefficient Boilers
- Poor Control System
- Un-insulated Pipe and Water Tanks
- Problems w/Radiant Fin Tubes



Mechanical | Envelope | Plumbing | Electrical | Fire Safety | Occupancy Habits

- Windows
- Roof
- Walls
- Doors
- Total R-Value: 3.45



Mechanical | Envelope | Plumbing | Electrical | Fire Safety | Occupancy Habits

- Excessive Water Usage
  - Toilets
  - Urinals
- Shower Controls



Mechanical | Envelope | Plumbing | Electrical | Fire Safety | Occupancy Habits

- Lighting
- Appliances
- Wiring



Mechanical | Envelope | Plumbing | Electrical | Fire Safety | Occupancy Habits

- No centralized alert system
- Minimal Fire Safety



Mechanical | Envelope | Plumbing | Electrical | Fire Safety | Occupancy Habits

- Electricity
- Recycling
- Heat Distribution



Mechanical

Envelope

Plumbing

Electrical

**Fire Safety** 

**Occupancy Habits** 

- Replace Boiler
- Preventative Maintenance
- Insulate Pipe
- Improve Control Systems
- Solar Thermal Alternative
- Service Day

- Replace Windows
- Weather stripping
- Better Insulate Roof
- Provide Insulation for Ext. Walls
- Service Day

- Introduce Water Saving Technology
- Improve Shower Controls

- Lighting Plan
- Occupancy Sensors
- Energy Saving Appliances
- Photovoltaic Cells

- Hard Wired Detection and Alert System
- New, up-to-code Exit Signage
- Emergency Lighting

- Education of Building Residents
- Recycling Program

#### Programming Phase 1: Study of Current Program

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- Questionnaires
- Diagrams
- Study of Current Trends









- Design Charette
- Redistribution of Space
- Tiered Proposals





# **Proposal One: Minor Renovation**

- Second Floor
  - Additional Private
     Bedrooms
  - More open space





# Proposal Two: Intermediate Renovation

- Basement
  - Excavation Plan
- Quad-side Entrance



# **Proposal Three: Major Renovation**

- Third Floor Addition
- Central Atrium





#### Phase 3: Looking Forward

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# Service Day

- Clean Refrigerator Coils
- Weather Strip Operable First Floor Windows
- Insulate Hot Water Piping
- Insulate Hot Water Storage Tanks





#### Phase 3: Looking Forward

# Next Steps

- House Corporation Proposals
- Complete Unfinished Initiatives
- Education

#### Questions

Thank You!