

## Survey

Parking  
lots

**USC  
Shuttle**

**Street  
names**

**Meters**

Undeveloped  
land

Commuting vs  
On Campus

**Traffic  
pattern**

**Train  
schedule**

## Calculations

Break up  
parking  
lots/measure  
spots

Find out  
how many  
students  
have cars

Engineering  
students who  
drive cars

Car Permits  
Registered  
with Parking  
Services

Teachers &  
TAs  
Commuting to  
Engineering

Compute how  
many permit  
holders use  
meters

## Issues

No  
overflow  
parking

**Tickets**

**Time of  
day**

Can't get  
to class  
on time

Parking far  
from classes  
(over 10  
minutes of  
walking)

**CS Permit  
- cost vs  
reality of  
use**

No priority  
parking for  
junior and  
seniors

Less  
affordable  
parking  
spots

Permit  
classification  
vs no permit

## Solutions

Extend Parking  
Meters to 4 hours if  
meter is near  
academic building

Priority parking for  
Juniors and Seniors  
[ppl who spend  
more time here]

Factoring out  
faculty b/c  
these would  
be students  
parking spots

**Colored  
permits  
based off  
of major**

**AM vs PM  
Parking  
Permits**

**Permit  
based off  
schedule**

Adding more  
shuttle  
services for  
Engineering