WHAT ISSUES SHOULD THE MASTER PLAN ADDRESS?

Reroute all cars out of central campus.
Build student housing in center of campus next to academic buildings. More places to study.
Allow access to Los Padres National Forest or Pennington-Stenner-Briola Headwaters.
Provide more formalized trail system on & around campus & Pol Canyon.
Bike parking & access to just east of football stadium.
On-campus energy generation.
Efficient transportation - People/Bike/Car.
Provide distinct buffer zones from development adjacent to schools, neighborhoods in City of SLO.
For any MP amendment, require mandatory disclosure & community analysis before final decision.
Incorporate cooperative living like Berkeley Student Cooperative.
Sustainability with campus dining (less waste).
Less surface parking in central campus.
Long-term sustainability of agricultural lands.
Protected BIKE LANE need to more connected.
Student safety after the high classes, especially intersections.
Lack of area building to meet student's religious needs. Protect religious freedom.
No housing for students with spouses, children, single parents.
Campus Dining (better & healthier) - use agriculture.
Textbooks.
WHAT ISSUES SHOULD THE MASTER PLAN ADDRESS?

Parking lots & spots

- Solar Car Covers w/ Charging Stations, Dying Eucalyptus & Pines Replaced with Native Varieties
- Water conservation

- Improve bike & pedestrian access b/w Campus & downtown/student neighborhoods
- Discourage ped access/nocturnal wandering within nearby single-family neighborhoods

ADDRESS OFF-CAMPUS HOUSING (STUDENT OVERPOPULATION)

- Awareness of local environmental issues (Endangered Species, habitat preservation, resource conservation)
- Lack of a covered arena at the equestrian center - it gets hot and uncomfortable for horses and riders. Also, rain makes it muddy and disrupts riding and events
- Allowing independent food carts
- Increased shady areas, for example tree cover for eating at campus market
- Composting bins next to waste & recycling
- Water and sewer master plan to make sure new facilities have adequate infrastructure (especially for protection)

- Parking and Traffic around those sites
- Conservation of water - lawns important but H2O central
- Sustainability of all kinds