California Polytechnic State University, San Luis Obispo
Master Plan Enrollment: 17,500 FTE

Master Plan approved by the Board of Trustees: May 1963

1. Administration
2. Cotchett Education Building
3. Business
4. Research Development Center
5. Architecture & Environmental Design
6. Christopher Cohan Center
7. Advanced Technology Laboratories
8. Bioresource and Agricultural Engineering
8A. Bioresource and Agricultural Engineering Shop
9. Farm Shop
10. Alan A. Erhart Agriculture
11. Agricultural Sciences
13. Engineering
14. Frank E. Pilling Building
15. Cal Poly Corporation Administration
15A. Cal Poly Corporation Administration Addition
16. Beef Unit
17. Crops Science
17J. Crops Science Lab
18. Dairy Science
19. Dining Complex
20. Engineering East
20A. Bert and Candance Forbes Center for Engineering Excellence
21. Engineering West
22. English
24. Food Processing
25. Faculty Offices East
26. Graphic Arts
27. Health Center
28. Albert B. Smith Alumni and Conference Center
30. Horseshoeing Unit
31. Housing Administration Building
32. Cal Poly Equine Center
33. Clyde P. Fisher Science Hall
34. Walter F. Dexter Building
35. Robert E. Kennedy Library
36. Manufacturing
38. Mathematics and Science
40. Engineering South
41. Engineering III
42. Robert E. Mott Physical Education
43. Recreation Center
43A. Kinesiology
44. Alex & Faye Spanos Theater
45. H. P. Davidson Music Center
45A. Davidson Music Center Addition
46. Old Natatorium
47. Faculty Offices North
48. Environmental Horticultural Science
50. Mt. Bishop Warehouses
51. University House
52. Science
53. Science North
55. Beef Cattle Evaluation Center
56. Swine Unit
57. Veterinary Hospital
58. Welding
60. Crandall Gymnasium
61. Alex G. Spanos Stadium
65. Julian A. McPhee University Union
70. Facility Services/Receiving Warehouse
71. Transportation Services
74. University Police
74E. University Police
75. Mustang Substation
76. Old Power House
77. Rodeo Arena
80. Housing Warehouse/Environmental Health and Safety
81. Hillcrest
82. Corporation Warehouse
82D. Corporation Warehouse Expansion
82E. New Farm Shop/Transportation Services
83. Technology Park
92A. Poly Grove Rest Room
100. Shasta Hall
101. Diablo Hall
102. Palomar Hall
103. Whitney Hall
104. Lassen Hall
105. Trinity Hall
106. Santa Lucia Hall
107. Muir Hall
108. Sequoia Hall
109. Fremont Hall
110. Tenaya Hall
111. Alumni Center/Professional Development Conference Center
112. Vista Grande
113. Sierra Madre Hall
114. Yosemite Hall
115. Chase Hall
116. Jespersen Hall
117. Heron Hall
117T. CAD Research Center
121. Cheda Ranch
122. Parker Ranch
123. Peterson Ranch
124. Student Services
125. Serrano Ranch
126. Chorro Creek Ranch
127. Escuela Ranch
127D. Beef Center
128. Parson's Residence
129. Avila Ranch
130. Grand Avenue Parking Structure
131. Parking Structure 2
132. Parking Structure 3
133. Orfalea Family and ASI Children's Center
133F. Children's Center Addition
134. Visitor Information
134A. Visitor Center
150. Poultry Science Instructional Center
151. New Corporation Yard
152. Faculty/Staff Housing North
153. Bella Montana
154. Animal Nutrition Center
155. Meats Processing Center
160. Baggett Stadium
161. Bob Janssen Field  
164. Agriculture Pavilion  
165. Athletic Field House  
166. Athletic Field Facility  
170. Cerro Vista Apartments  
171. Poly Canyon Village  
174. Student Housing 4  
175. Student Housing 5  
176. Student Housing 6  
177. Student Housing 7  
180. The Center for Science  
181. Centennial Building 1  
182. Centennial Building 2  
183. Centennial Building 3  
184. Centennial Building 4  
185. Centennial Building 5  
186. Construction Innovation Center  
187. Simpson Strong-Tie  
190. Architecture 3  
191. College of Engineering Research Center  
192. Engineering IV  
193. Center for Technology/Enhanced Learning  
194. Agriculture Learning Center  
195. Northeast Polytechnic Center 1  
196. Northeast Polytechnic Center 2  
197. Bonderson Engineering Project Center  

LEGEND  
Existing Facility / Proposed Facility  

Note: Building numbers correspond with building numbers in the Space and Facilities Data Base (SFDB)