# The Pennsylvania State College 

## The several courses and branches of instruction are grouped in the following schools: \% \% <br> 4. School of Natural Science:

General Science course, Classical course,
A course in Modern Language and Literature,
Latin Scientific course, A course in Home Economics.
2. School of History, Political

Science, and Philosophy:
The several subjects included in this School are incorporated more or less extensively into all the four years' courses. A separate course in Philosophy is offered, and other courses may be had. (See catalog.)
3. School of Agriculture:

Four year courses in Agriculture in six.distinct, lines, including Forestry,
Five Short sourses of twelve weeks each,
Courses of Instruction for Farmers: (one week)
Special. Work. in Agriculture (one or two years),
Correspondence courses. ( $\mathrm{H} \circ \mathrm{m} \cdot \mathrm{e}$ Reading and-Study). 31 subjects:

Course in Biology,
Course in Chemistry, Course in Industrial Chemistry,
5. School of Mathematics and Physics:

Course in Mathematics, Course in Physics.
6. School of Engineering:

Course in Civil Engineering,
Course in Electrical Engineering, Course in Electro-Chemical Engineering,
Course in Mechanical Engineering, Course-in Sanitary Engineering, Elementary course in Mechanics (two years).
7. School of Mines and Metallurgy:

Course, in Mines - and Mining (four. years),
Short course in Mining (two years),
Special Students rin. Mining (no-time limit):

For information

