The following schedule of work experience is intended as a guide. It need not be followed in any particular sequence, and it is understood that some adjustments may be necessary in the hours allotted for different work experience. In all cases, the apprentice is to receive sufficient experience to become fully competent and use good workmanship in all work processes which are a part of the trade. The apprentice will be fully instructed in safety and OSHA requirements.

A. Operation and Feeding (1000 Hours)
   Care of Machines
   Feed Rolls
   Change Chucks and Feeds
   Change Cams
   Gaging
   Simple Blueprints

B. Grind Tools and Tool Adjustment (1500 Hours)
   Tool Adjustments - Close Supervision
   Set Simple Jobs - Close Supervision
   Precision Measurements

C. Tool Adjustments - Normal Supervision (1468 Hours)
   Set Simple Jobs - Normal Supervision
   Read Difficult Blueprints

D. All Tool Adjustments (1600 Hours)
   Sharpen all Tools
   All Set-Ups - Normal Supervision
   Special Tooling
   Pick-Up Cams
   Layouts

E. Related Instruction (432 Hours)
   Elementary Mathematics
   Blueprint Reading (216 Hours)
   *Shop Theory IA
   Geometry (additional time spent on "Measuring Tools" in place of "Chisels and Chipping")
   Right Angle Trigonometry
   Advanced Blueprint Reading
   Shop Theory IIA (1st Term) - (2nd Term)-(216 Hours)
   **Project : Cam Design - (3rd Term )
   Algebra, **Chapter VII, Brown & Sharp, Automatic Screw Machine
Handbook
Advanced Trigonometry
Mechanical Drawing, Stressing Cam Design
Shop Theory IIIA [(1st Term)LVs (2nd Term) - (216 Hours)
Industrial Relations (3rd Term)]
Mechanics [(1st Term)
Metallurgy (2nd & 3rd Terms)]

TOTAL - 6000 Hours

WAGE SCHEDULE

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<th>Hours Range</th>
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