which received the "gold" medal in the recent competitions of the Society of Beaux-Arts Architects of New York. Arranged with these were the two designs of Mr. W. B. Faville, each of which took first mention in the competitions in which F. M. Mann took the medal; also, Mr. H. H. Thorndike's first-mention design for a Theater of Cantatas. The fourth year was represented by two first-mention designs for a Schoolhouse, taken by Mr. F. A. Bourne and J. H. Parker in the junior Beaux-Arts competition. Mr. Ralph C. Henry entered an exceptionally well-rendered design for a Frontispiece, a problem in third-year design, and Mr. R. C. Spring a brilliant Greek Ionic Order, a specimen of second-year work.

Course IV. has never shown more creditable work, and it is with no little pride that Technology points to the success which the Department has attained. A large number of the Rotch Scholarship Designs were hung, as were several of the more interesting problems owned by the Institute. An interesting water color by Mr. C. Howard Walker, suggesting the improvement of Copley Square, and also a number of sketches by Mr. Ross Turner, together with a sketch by Shepley, Rutan & Coolidge, showing the design for the completion of the front of Trinity Church, were entered.

Harvard University and the Boston Architectural Atelier had small exhibits, and the Boston Architectural Club and Society of Architects were each well represented.

Summer Courses at Technology.

SUPPLEMENTARY series of courses of study will be given at the Institute during the months of June and July, 1895. These courses are a private undertaking on the part of certain instructors, and will only be given when a minimum number of students have applied before a fixed date. The number and date will be determined by each instructor, to whom applications should be sent as soon as possible. A fee of twenty-five dollars for each course will be collected at the Bursar's office at the time chosen for closing the applications.

The holding of summer courses has been approved by the government of Technology. They have been undertaken primarily for the benefit of two classes of its students: For those who wish to prolong their stay in summer in order to gain more time for advanced work in their regular courses,—time especially desirable in the fourth year, when original investigations and the examination of professional problems form an important part of their occupations,—and also for those who, through illness or for other causes, have deficiencies to make up.

At the end of the course examinations will be held on the following subjects, whose results will be accepted as equivalents to those of the regular examinations for students in regular standing or under conditions:

Mechanical Drawing and Descriptive Geometry: H. K. Burrison, S.B.
Differential Calculus: J. J. Skinner, Ph.D.
Plane Analytic Geometry: L. M. Passano, A.B.
Shades and Shadows: W. H. Lawrence, S.B.
Orders: R. S. Shedd.
Analytical Chemistry: H. P. Talbot, Ph.D.
Organic Analysis: A. A. Noyes, Ph.D.
Bacteriology: S. C. Keith, Jr., S.B.
Mechanics, Light, Electricity: G. V. Wendell, S.B.
Heat: H. E. Clifford, S.B.
Physical Measurements: H. M. Goodwin, Ph.D.

There will also be given Courses in Elementary French and German by Messrs. L. Bernard and Frank Vogel, respectively.

Full particulars may be obtained on application to Dr. Ripley.