Assessment of the computer science curriculum was facilitated by the way in which the
computer science curriculum evolved. Many years ago, Michael Breban, with the help of Arnold
Lebow and other department faculty, put together a computer science program at Yeshiva
College which conforms to Association for Computing Machinery (ACM) standards. In an
ACM-approved curriculum, courses are designed to implement learning goals that practicing
computer scientists feel are important for graduates of computer science programs. When Van
Kelly joined the department in 2010, he enhanced that curriculum with courses that reflect very
recent trends and concerns in industrial computing. The curriculum map that we prepared for the
formal assessment turned out to be a natural way to organize the goals that had been already built
into the curriculum. The careful tracking of student performance is also standard procedure for
our computer science faculty. What is new is that such data are now concentrated in one source
available to the entire department, rather than being scattered in an assortment of directories in
various individual faculty computers, and are assessed using metrics that have been agreed upon
by the computer science faculty. The national societies for many fields release standards for
specialized education in that field. We found these standards to be quite useful as a general guide
for assessing student learning in computer science.

Concretely, the curriculum map for the computer science program was constructed as follows.
First, the topics of the required courses were written down. We asked ourselves how each topic
contributes to the education of a computer scientist. Then we compared those results to the
general goals for computer science programs in the ACM guidelines that we follow. In this way,
the curriculum map was "reverse-engineered" from the required course offerings. The ACM
guidelines (including very recent ones which have just been released) were also reviewed, to
decide whether all of the ACM guidelines were represented in the curriculum. The curriculum
map is, except for that last step, the inverse of the process which originally created the current
computer science major at Yeshiva College from the ACM guidelines in the 1990s.

Assessment of the curriculum in mathematics is more complicated, for several reasons: there are
three different tracks (the actuarial science track, the computer track, and the general track); the
program is given on two campuses, partly with shared faculty, and with slight differences in
curriculum; and three degrees are given, the B.A., M.A., and Ph.D. It was found, for example,
that splitting the assessment of advanced courses into the three tracks produced differences
among the subgroups which were statistically insignificant; for that reason, achievement of
learning goals for each course in the Mathematics program at each campus is assessed for the
whole class, rather than for the students in each separate track. (Assessing courses by track has
the additional disadvantage that students tend not to formally declare their track until they apply
for the degree.) Although we pool data among the tracks, we do not pool data across the
campuses. For historical reasons, and because of differences in faculty specialization, the rubrics
adopted at the two campuses are similar, but not identical. For example, computer science is
integrated into the electives for the major at Beren Campus, whereas it is a separate track of the
major at Wilf Campus. Also, there are options for the Advanced Calculus requirement at Beren, so those options needed to be taken into account when determining the rubrics for that campus. We also found that assessment practices for the department’s small doctoral program differed qualitatively from assessment of the undergraduate programs. The main difference is that on the doctoral level, quantifiable progress in student learning may not be evident for several semesters, due to the nature of advanced research in mathematics.

The adoption of rubrics for the Mathematics program required a certain amount of self-discipline. Certain of the faculty have some doubts that the standard, traditional mathematics curriculum is the best possible for majors. The adoption of such a curriculum in a mathematics department such as ours, having a very small faculty, a large number of majors, and a truly huge number of students in our many service courses, is as much a response to the expectations of other departments, professional programs, and employers as it is an expression of our shared belief about what constitutes the best preparation in mathematics. But we realized that assessment activities have to be directed at the program that we have rather than at the program that many of us would like to have under better conditions. Revisions in the program, which are instituted continually to meet changing conditions but which are subject to the usual external constraints, are only reflected in the rubrics once the revisions have been fully incorporated into program requirements. This policy allowed us to focus on the question of whether current learning objectives are being achieved.