The master's degree has been shaped by the traditional arts and science model as the first postbaccalaureate degree conferred upon candidates following one year of graduate study. It is the mid-point to the doctorate, the terminal degree for most professions, and a source of enrichment in the chosen field of study. It exceeds other graduate degrees in its diversity, validating successful completion of a program in
numerous disciplines and subfields of study. This report reviews the research on the
development of the master's degree in the United States and its growth in the postwar
technological era within the context of tradition, diversity, and change. It synthesizes
research on structure and organization, curricular reform, quality control, and
innovation, concluding with recommendations for future research.

WHAT IS THE CURRENT STATUS OF THE
MASTER'S DEGREE?

In 1982-83, 289,921 master's degrees in 30 disciplines and 633 specialties were
conferred, an increase of 75 percent in the past two decades (OERI 1985). Professional
master's degrees accounted for 84.2 percent of the total, liberal arts master's degrees
for 15.8 percent. Nearly three times as many master's degrees were conferred in
1982-83 as the aggregate of first professional and doctoral degrees, and more than half
of them were awarded in education and business. Teacher education, once the major
field partly because of its certifying role, has declined as a percentage of total degrees
awarded. Business, health sciences, computer science, psychology, and public affairs
are now the fastest-growing fields of study (OERI 1985). No longer can the graduate
school, confronted by new professional programs seeking autonomy from the research
model, function effectively as an academic "Bureau of Standards" (Pelikan 1983). State
education boards, accrediting agencies, and professional associations comment with
increasing frequency on the problems of the proliferation of degrees, while institutions
mount efforts to attract nontraditional clienteles to existing and new degree programs.
The result is uncertainty about the role of the university and the functions and purposes
of graduate and professional education and about the meaning of a generic degree of
such diversity that no single definition adequately describes its structure, content, and
goals.

HOW DIVERSIFIED IS THE MASTER'S DEGREE?

No single master's degree exists, and its diversity has been a source of concern
throughout this century (Spurr 1970). The multiplicity and variety of professional
programs, combined with persistent efforts to differentiate these degrees from the
dominant arts and science model, have resulted in an avalanche of new titles (OERI
1985). Curricular models reflect this diversity; they vary widely in emphasis but
generally include five major components-introductory core courses, a major
concentration in a subfield or specialty, cognate or elective courses to expand and
strengthen the program, an integrative experience, and a summative experience.
Master's degrees are classified as academic, professional, or experiential, making
comparisons difficult. Each discipline may have more than one designation or title,
numerous fields, subfields, or concentrations, variable requirements for credit, different
levels of degrees, and different integrative and summative experiences. Efforts to
conceptualize the master's degree falter amid the continued proliferation of this level of
program development by professional groups and within institutions themselves. It is
only in the past decade that attention has been given to the important role of professional schools, the nature of graduate education in the professions, and the extraordinary diversification of the master's degree in certifying professional achievement in a variety of areas (CGS 1979; Spurr 1970). In an effort to bridge the gap between professional and nonprofessional disciplines, it may be that the new paradigm of graduate education is the first professional degree—a highly differentiated degree whose content and structure are based on more utilitarian and measurable objectives and directed toward more immediate outcomes that reflect contemporary societal values. The issue is not the devaluation of the baccalaureate or the master of arts, but the new dominance of professionalism at all levels, associate through doctoral degree.

HOW ARE STANDARDS MAINTAINED?

The past two decades have witnessed an ongoing dialogue over how quality should be assessed. In graduate and professional education, the master's degree has received little attention, but recent research indicates that neither reputational ranking nor quantitative assessments are adequate and that multidimensional indicators are needed to assess this level of degree. The accrediting process has focused on two concerns—educational quality and institutional integrity, attempting to discourage proliferation and specialization, to define and monitor quality within specific disciplines, and to measure educational outcomes. States have reviewed academic programs as a means of coordinating, assessing, and consolidating graduate programs. State oversight is more prevalent in public than in private universities, and it is characterized by two kinds of problems: the diversity of programs, which make generic criteria difficult to sustain, and the perceived need for public institutions in particular to respond to the needs of non-traditional clienteles (Pelczar and Solomon 1984). In an effort to systematize the review of master's level programs, the Council of Graduate Schools and the Graduate Record Examination Board have devised the Graduate Program Self-Assessment Service for institutional self-study of programs or departments.

WHAT ARE THE DOMINANT MODELS?

The major professional degrees range from business, engineering, and public affairs to teacher education, nursing, and library science, and they include many specialties within each degree designation. The overriding issue in the literature on these degrees is the dilemma between theory and practice—how to balance the need for practical knowledge and training in a skill with the theoretical framework of the field of study. The major issues are specialization or multidisciplinary education, requirements for admission and for the degree, access and standards, and modes of instruction and delivery. The inroads being made by corporate colleges and other noncollegiate alternatives are a source of concern within the academic community (Hugstad 1983). Business alone spends an estimated $40 to 60 billion a year on management training, much of it comparable to advanced degree programs.

IS THERE ROOM FOR INNOVATION?
In the 1960s and early 1970s, change was a function of the rapid expansion of graduate education, the vocationalism of graduate students, and the introduction of public policies to strengthen access and opportunity at all levels. Today, in a climate of retrenchment, change is linked to the management of enrollments, to the market for jobs, and to adherence to external and institutional standards. Graduate and professional schools are seeking to respond to society's and individuals' perceived needs and are encountering limited incentives with which to implement new programs and demands from state and accreditation agencies for higher standards, greater productivity, and more measurable outcomes (Folger 1984). Disincentives to change go beyond the costs and benefits of implementing new programs-to continuing preference for theoretical over applied programs, vertical specialization over breadth, and established over emergent programs in the status hierarchy (Pelczar and Solomon 1984). External degrees, experiential learning, cooperative education, interinstitutional consortia, combined degrees, interdisciplinary programs, and distance learning are some of the mechanisms and strategies being implemented in graduate and professional programs with mixed results.

A concerted effort is needed to focus on the master's degree-its academic strengths and weaknesses, its diffuse character, and its importance in the hierarchy of degrees. The master's degree is distinct from other graduate degrees and needs to be analyzed as a class of degrees rather than as one generic model. While its relationship to the baccalaureate and doctorate is important, it is increasingly sought as a credential on its own merits. By addressing the issues pervading this degree, we can modify and adapt various models that strengthen postbaccalaureate education and suggest future parameters for the master's degree.

SELECTED REFERENCES

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NOTE: This ERIC Digest is a summary of The Master's Degree: Tradition, Diversity, Innovation by the same author (ERIC ED 279 260).

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