The Politics of Libraries and Librarianship: Challenges and realities

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Introduction

This chapter is not solely about the processes and politics of the accreditation situation as they apply in Australia, although much of the discussion is based on Australian experiences. Libraries are a global phenomenon and offer a sustainable information service to the many communities they serve. In order to prepare people to work in these libraries, educational programmes in librarianship are offered in many countries. These programmes vary in the training and education they offer. One way of monitoring and managing this variety is for professional associations to accredit the programmes for their relevance to the profession they serve. In order for this to happen, the associations develop expectations for the content of such programmes.

Educational programmes in librarianship

Educational programmes in library studies include introductory clerical certificates that familiarise students with library operations; library technician certificate and diploma programmes which cater for technician and higher-level library assistant appointments, as recognised in many Commonwealth countries; undergraduate-level studies which enable professional qualification, again recognised in many Commonwealth countries and becoming more common in the USA; postgraduate professional qualifications at the graduate diploma level, another Commonwealth recognised qualification; master’s-level professional qualifications as available in the USA and Canada and now in a number of other countries; and research programmes at the honours, thesis master’s and PhD levels. Like other professions, librarianship in many countries has sought recognition and/or accreditation of courses at the professional level.

The International Federation of Library Associations ‘Guidelines for professional library/information educational programs’ were prepared by
the Section on Education and Training in 2000, with the last update being in 2002 (IFLA, 2000). They are currently being considered for revision. The document recognises the ‘long and distinguished history’ of library education, and that educational programmes are offered at the technical, graduate and professional levels, and also at research and doctoral levels.

The guidelines address the graduate and professional levels and acknowledge core elements which should appear in library education programmes:

- the information environment, information policy and ethics, and the history of the field;
- information generation, communication and use;
- assessing information needs and designing responsive services;
- the information transfer process;
- organisation, retrieval, preservation and conservation of information;
- research, analysis and interpretation of information;
- applications of information and communication technologies to library and information products and services;
- information resource management and knowledge management;
- management of information agencies;
- quantitative and qualitative evaluation of outcomes of information and library use.

The guidelines also suggest that:

- the curriculum contain a practicum, internship or fieldwork that incorporates appropriate means to allow students to appreciate the interplay between professional theories and their application in professional practice;
- methods of teaching include skills that can be transferred into workplace situations, e.g. teamwork, communication;
- the curriculum be regularly reviewed, and the LIS staff should have the opportunity to offer consultancies to libraries and information agencies.

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There is no comment in this IFLA document on accreditation or recognition processes for courses which follow these guidelines. How do we find out about these educational programmes? The World Guide to Library Archive and Information Science Education was published in 1995 by IFLA (Riss-Fang et al., 1995). It has been for the most part superseded by information located on the World Wide Web (WWW): sites include the World List of Departments and Schools of Information Studies, Information Management, Information Systems, etc. (2007) and the American Library Association’s ‘Directory of accredited masters programs’ (ALA Office of Accreditation, 2007). Nevertheless, a new edition of the World Guide is imminent.

What is accreditation?

The Shorter Oxford English Dictionary (1984: 14) defines accreditation as ‘furnishing with credentials; authoritatively sanctioning’. Authoritative sanctioning can come in another way. The Australian Library and Information Association (ALIA) prefers to ‘recognise’ library programmes. Recognition, according to the same dictionary, has a number of meanings. That relevant in this context is: ‘the action of acknowledging as true, valid or entitled to consideration: formal acknowledgment as conveying approval or sanction of something. To recognise is to acknowledge by special notice, approval or sanction; to treat as valid, as having existence or as entitled to consideration’ (ibid.: 1764).

Is there a difference between these two levels of authorisation? Since accreditation means giving credentials, this brings with it a formality in the process and implies that a person or body with the acquired and required knowledge and standing would be assessing the programme or
person(s) against known standards, and awarding the necessary credentials should the programme pass tests and benchmarks. Recognition does not give credentials, rather it validates a programme or person(s) as relevant to a set of criteria against which it is assessed. Parr (1991: 100) acknowledged a similarity between the recognition of courses by ALIA and accreditation, ‘since [ALIA] assesses courses in library and information science schools against certain criteria and then admits their graduates without further examination or qualification to its professional register’. Parr (ibid.) believed that ‘The real difference between accreditation and recognition in the Australian context comes down to one of authority and intention.’ Perhaps these issues are minor; however, as will be revealed, the processes for each are not that dissimilar.

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Why accredit?

Like other professions, the library profession is generally keen to have its members recognised in the workplace as well prepared and educated for the tasks and challenges ahead of them. This recognition carries with it the imprimatur of the relevant profession regarding the educational programmes in which its future professionals have successfully participated. It should stimulate improvement in standards and in educational institutions and programmes (Flowers, 1979).

The development of professions received considerable impetus from the scientific and technological advances of the Second World War, when it became apparent that many areas of expertise were required in the emerging and changing workforce. These levels of specialisation are generally recognised under a general professional title, e.g. medicine, which can include physicians, urologists, oncologists, anaesthetists, obstetricians and gynaecologists. The natural sciences are even more specialised: geologists have their sub-groups of petroleum geologists, mineral geologists, petrologists, exploration geologists, geophysicists, palaeontologists, etc.; and there are the botanists, physicists and biologists, for example, who also have their sub-groups.

There is a similar complexity of professional identity in librarianship. Members of the profession can take advantage of the number of specialisations it offers: these specialisations are usually achieved in the workplace, where professionals work in certain specialities or in special types of library environments. The first category includes, for example, cataloguers and indexers, and within this category can be found those who specialise in certain types of cataloguing and indexing, e.g. music, languages, subjects and the like; those who work with rare materials; and database builders. The second category includes those who work, for example, in special, theological, geoscience, law, medical, academic, public and school libraries.

Librarians have been around for centuries. However, the academic endeavour and research scholarship of the discipline do not command the same attention from associations and professional peers as they do in many of the aforementioned professions. In the natural sciences, practice is informed by research process, academic scholarship and practical know-how. The members of the natural science academies (geoscience is one example) are still considered members of their profession even though they have moved away from general/industry practice. Nevertheless, the trend to license or accredit is evident for those professionals who practise in industry. It is the academic natural scientists who, for the most part, contribute to the extensive professional literature, and their work and writings are closely followed by those in industry (Smith, 2003).

Is this the same in librarianship? There is a professional literature in library and information studies (LIS), but much of it contains reports of
practice. Some journals demand a refereeing process, and few are recognised in academia as being of a scholarly nature. What of the LIS academics? Do the same patterns of membership and scholarship apply? Those LIS academics who meet the criteria for professional membership of their association(s) are able to join; and there are other categories of membership which can be used so that academics can keep in touch with professional matters. The professional interplay is, in my view, another story. It seems that just as librarians categorise their work, so too they categorise their networking and professional activity. Established groups tend to network together (e.g. the special librarians, the cataloguers, the university library community). It might be argued that so, too, do the academic community network among themselves. It also seems that in some countries a definite practitioner/educator divide exists. However, because of accreditation/recognition demands on their LIS programmes, LIS educators must also be participants in the LIS communities they serve.

**Accredit or recognise?**

The professional recognition or accreditation process is a considered set of events. It is generally taken very seriously by the associations that practise it, by the professionals who are members of those associations and by the academic community whose programmes are under examination. The process for library programmes is best illustrated by considering the steps involved for some of the major professional associations. Accreditation is the preferred route of the ALA and the Chartered Institute of Library and Information Professionals (CILIP). Both associations have produced comprehensive documentation for their accreditation procedures. ALIA recognises courses. An assessment of the processes and patterns of these procedures for the three associations reveals that:

- there is a history of commitment by the three associations to LIS education;
- the process is voluntary for all academic institutions;
- they all base their accreditation/recognition process on formally adopted and rigorous procedures;
- visits to institutions are commonly required;
- accreditation is approved by the ALA and CILIP by an accreditation board, while in the case of ALIA the recommendations of the recognition committee are considered by the board of directors, who make the final judgement;
- each association’s form of accreditation varies in levels of complexity;
- the ALA and ALIA generally accredit/recognise for seven years, and CILIP for anything up to five years;
- administrative support is given by all associations;
- various review strategies are employed by the three associations;
- it appears that only the ALA levies charges to institutions for the procedure.

When we consider the work involved in the accreditation and recognition processes, we wonder why ALIA, which undertakes almost as much work as those associations which accredit their programmes,
does not accredit. This has been partly explained as ALIA not wanting to interfere too much in the political climate of the host universities. This issue does not prevent other professions from seeking accreditation of programmes at Australian universities.

Parr (1991) draws our attention to the differences in educational processes at the government levels between those practised in the USA and in Australia at that time, remarking that Australian universities are self-accrediting and that ALIA had no warrant, unlike the ALA, to accredit courses on behalf of state authorities. This is still the case. As Parr (ibid.: 100) states:

failure to receive recognition may be unfortunate and reflect badly on a school, but it would not prevent it from being accredited to teach and graduate students. It would only mean that graduates of its courses would not be admitted without further qualification to the professional register of the Association [ALIA].

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At that time the Library Association (LA) in the UK approved courses, but graduates of those courses had further steps to take before being eligible to appear on the LA’s professional register. This separates out academic achievement from professional training, and Parr (ibid.: 101) saw this as giving the LA control to maintain professional standards while still retaining influence among UK library schools. Parr (ibid.: 104) believed that the ‘maintenance of professional standards cannot be left to schools’, and argued for an even stronger approach by ALIA, since its recognition and administrative procedures were less demanding than those of the ALA and the LA.

Whether an association decides to accredit or to recognise must take into account the cost of the process. In the early days of the Library Association of Australia (LAA) course recognition process, charging institutions for the work undertaken was considered. At the time of Flowers’s (1979) paper, there were views that some institutions would close their doors if they were made pay for the experience. ALIA does not levy direct charges to institutions, although there was an attempt in 2006 to do this. Feedback to ALIA from the profession and educators did not support this move and so the initiative was dropped. The costs to institutions as levied by the ALA are considerable. CILIP appears not to charge. But the costs borne by each of these associations, while variable, would be considerable.

It also appears that in North America and the UK there are some library schools that do not seek accreditation. This is not yet the case in Australia. Whether this decision is based on the cost of the process or other matters needs to be borne in mind.

Is accreditation a political process?5

Until recently, the professions – and there are an increasing number whose educational programmes are offered at the university level today – were recognised as without peer in their areas of expertise. Experiences of more than the library profession in some university circles have indicated a desire by some university senior managers to remove professional recognition from university processes. This desire has not been widespread, though it has contributed to a general deprofessionalisation of some courses in universities in the Western world.

When the LAA began its recognition process, library associations were held in high esteem by Australian university administrators and educators, and the associations’ input to the educational process was valued (Flowers, 1979; Parr, 1991). This may still be the case, particularly in the USA, where the ALA has a wider administrative role in accreditation than just satisfying the membership and general library
profession on educational standards. The steady growth in library schools in Australia from the mid-1960s was followed by an increasing mix in programmes in the 1970s. Since the Dawkins higher education reforms of 1988, library schools have steadily declined in number around the country (Pawley et al., 2001).

There are some who work in Australian universities who appreciate the role of ALIA in the course recognition process, and there are those who appear not to. As can be deduced from earlier descriptions, considerable preparation is required by both the educators and ALIA. Some university library educators are of the view that their university has adequate processes in place to ensure the quality of its library programmes. This point was made much earlier by Foskett in 1978 (as quoted in Flowers, 1979: 318), who highlighted:

a surfeit of accreditation that some of our library schools suffer from: ‘...in each state there is now an accrediting body, which reviews the institution and decides whether it has the necessary facilities to teach at a tertiary level and also reviews individual courses, employing for that purpose panels drawn from the profession, and from other schools teaching in the same subject area. The present Library Association accreditation policy would seem to be a direct duplication of this procedure, and to serve very little purpose.’

Although circumstances have changed since the late 1970s, such panels as mentioned by Foskett continue to exist as the universities conduct internal reviews of courses and schools, often using external reviewers. This situation is exacerbated by a higher expectation for accountability that has been placed on Australian universities by their significant funder, the federal government, with a concomitant increase in reporting requirements. The universities might then argue that the necessary checks and balances are already in place.

It also appears that library educators do not wish to be encumbered by the restrictions of the ‘library’ programme in their move to embrace the wider information environment and the electronic information age. Others, while going in similar educational directions, still see value in the recognition of relevant programmes by professional associations. At Curtin University of Technology, for example, the town planning and social work programmes are two of a number which are regularly professionally accredited, and each area involved in these programmes works diligently to meet the established criteria for accreditation. Nevertheless, the library programme at that same university has had its challenges in the last 15 years and has at least once been threatened with closure. These events have ostensibly been because of the perceived small size of the programme when compared with other areas and disciplines in a university which now has a total student population of approximately 33,000. It is the view of the library studies academics involved in this and similar events that the weight of professional support and accord with relevant programmes has influenced the programme’s continued existence. This support was not always evident. A major threat to close the programme occurred in the early 1990s when, although the teaching programmes were recognised by ALIA, general professional support for the school was low. The situation has improved considerably since then, but the area is constantly monitored by a university hierarchy which is necessarily driven by wider agendas.

**LIS university education in Australia**

Fundamental to university management issues are those of funding for Australian university education. Professional LIS education in Australia is available at the undergraduate (bachelor degree) level and the coursework postgraduate (graduate diploma or possibly master’s) level. Funding for undergraduate teaching in Australian universities is supplied by the federal...
government, and students are now expected to contribute to this through a government ‘loan scheme’: the Higher Education Contribution Scheme (HECS). This scheme is administered through the Higher Education Funding Act 1988 and began with a modest undergraduate fee contribution (since increased considerably) in 1987 (DEST, 2007a). Before this, Australian university education at all levels was generally free (Pawley et al., 2001). The current federal government funding model means that undergraduate places in all disciplines at all Australian universities operate on a quota system. This can bring about internal political battles within universities in protecting quotas for less popular degree programmes from the grab for quotas by more popular programmes.

At the Australian postgraduate coursework level, educational programmes are now ‘user pays’, and today the fees can be offset by the government’s FEE-HELP loans scheme which offers low interest on student loans (DEST, 2007a). As a significant number of the professional...
Is there a role for research in LIS professional education?

There are other factors at play in the equation, not least of which is the need to further intellectual enquiry in matters of information studies and science; something best done at universities though severely compromised by the practice-based professional orientation of librarianship. The IFLA (2000: 2) guidelines mention ‘Research, Analysis and Interpretation of Information’ as a core curriculum element, and that for academic staff teaching at the professional level ‘a sustained record of scholarship is expected comparable to that expected of university teachers in other disciplines’ (ibid.: 3). The CILIP (2005) documentation specifically mentions a prime concern with course relevance in an applications environment providing generic and transferable skills, rather than purely academic issues. The ALA (ALA Committee on Accreditation, 2006) documentation recommends consultancies so that academics in the field stay in touch with practice. Smith and Harvey (2006) contemplated the role of professional associations in fostering a research culture among members, emphasising the Australian context. They reported evidence of some associations realising that research and the research process need to be better recognised, particularly as library professionals are increasingly undertaking higher-level qualifications which include a research component. Yet a research qualification is not always necessary for recognition as a professional librarian, so the question needs to be asked: why should librarians bother to undertake the research rigours and intellectual endeavour to achieve it? There is, for example, the clear expectation by Australian universities that any library professional hoping to enter an academic career should either possess or be well on the way to completing a PhD. Changes to the funding of university research are currently under way in Australia, with the establishment of the research quality framework (RQF) and new methods of assessing research undertaken being developed by the federal government (DEST, 2007b). If LIS professional education is to remain at the university level then the educators themselves need to consider their position in the broader Australian research agenda carefully, particularly as many universities are striving to be included as ‘teaching and research’ universities, if not in the ‘research only’ category proposed. The final category of becoming a ‘teaching only’ university is also possible, but not favoured by some of the remaining universities in which LIS education is currently offered.

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Former ALIA president Gillian Hallam (2005: 4), herself an LIS educator, noted in a ‘Frontline’ column in inCite that:

it can be strongly argued that research is critical for the creation of professional knowledge and therefore critical to the survival and growth of the library and information profession. Without a commitment to research, we will not be a profession as such, but merely an occupation that focuses on routine processes. LIS educators have a responsibility to ensure graduates are equipped not only with the conceptual structures and thinking processes of their discipline, but also with an understanding of and experience in the range of research methodologies that can be applied in practice.

Perhaps significantly, nowhere in her column does Hallam suggest that the professional association, ALIA, has a role in ensuring that research is firmly placed in the curriculum of first professional qualifications; rather, the responsibility lies with librarianship educators. Is there enough interest in the profession to seek recognition of research not only as a coursework subject but also as a demonstrated practice through research.
The recent establishment of a research fund capability within ALIA has meant that, in order to secure taxation concessions, ALIA needed to set up a committee of researchers to administer requests seeking to access this money. So the ALIA Research Committee was born. Interestingly, fund management is only a small part of the committee’s business: its discussions range far and wide on research matters in LIS. It is to be hoped that ventures like the ALIA Research Committee and the initiatives arising from its deliberations will move the profession in Australia, even ever so slowly, towards the recognition that a research culture is an important component of professional presence and continuation.

Both CILIP and the ALA have research committees. The Library and Information Research Group is a CILIP special-interest group ‘formed in 1977 to bring together those interested in library and information research’; it ‘promotes the value of information research and links research with practice’ (CILIP, 2007). The ALA has a long-standing interest group in research, the Library Research Round Table: The Library Research Round Table (LRRT) was founded in 1968 to contribute toward the extension and improvement of library research; to provide public program opportunities for describing and evaluating library research projects and for disseminating their findings; to inform and educate ALA members concerning research techniques and their usefulness in obtaining information with which to reach administrative decisions and solve problems; and to expand the theoretical base of the field. (ALA, 2007)

If the practical nature of the profession overrules other scholastic achievement, an underlying outcome will be that courses in library studies will eventually lose their place at the university campus, at least in Australia, since it would be argued that there are other institutions where trainees can learn library practice.

What is accreditation worth?

In basing his model of recognition/accreditation on readiness for professional practice, Parr (1991: 109) states:

when the Association [the LAA] admits a graduate from a recognised school to professional membership it is in effect assuring the community that it has satisfied itself as to that person’s professional competence. Of course, that is part of the fiction I referred to... The Association has no way of judging his or her professional competence in the field, it knows only that the applicant has met certain academic criteria.

Is this what the recognition/accreditation process is all about? If so then in order to assure the Australian library community that a graduate from a library school programme was ready for professional practice, ALIA would need to take further steps in its recognition procedures.

Is it time to ask some hard questions.

_ How do we measure a true profession of librarianship?
_ How do we encourage a fruitful nexus between LIS research scholarship and practice?
_ What is the role of a professional library association in the library education process?
_ How might an association demonstrate its responsibility for standards of entry to a profession?

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_ If an association adopts an interest in the education of its future professionals, should that association leave it to the relevant educational institutions to manage educational standards for
professional preparation?

- Should that association monitor or inspect courses?
- Should reaccreditation be regarded as merely a formality if certain standards are met?
- Should the emphasis be on practical preparation?
- Should there be a recognition of the need to push the intellectual rigour of the discipline?
- If there is a board to govern these matters, should its members be elected or appointed using relevant criteria?
- Given the politics of education today, should associations demonstrate more awareness of these situations, and how should they do this?
- Are the size and number of LIS schools in a country an issue (see Pawley et al., 2001; Hallam, 2007)?

Parr asked other questions in 1991.

- Have the library schools delivered on the contract?
- Are they producing graduates capable of performing as professionals without further training or experience in the field?
- Do/should library schools increasingly react to their educational milieu rather than the professional body?

In 1979 Flowers requested that the nexus between academic qualification and initial and continuing membership be resolved. Has this happened?

**Conclusion**

Many wiser professionals have gone before the author in discussing the pros and cons of accrediting library programmes. Yet in earlier times in Australia, the stakes were different. Professional associations operated at a time of professional belief and focus, when university education was more stable. They were indeed the ‘heady days’ of which Flowers (1979) writes.

Today there are a number of issues at play in the complex relationship between LIS professional associations and education for future LIS professionals, particularly in the Australian context. It would be most helpful if our professional purpose was more focused and we regained pride in our professional turf. Instability is a sign of today: instability in the role of the profession, its association(s) and the education for it. How we decide to handle all of these matters and the shifting political nuances that surround LIS education will be a challenge to us all. The accreditation processes outlined in this chapter are based on a serious commitment to education for the profession they serve. This high regard that the profession demonstrates towards the education of its future members is a very important component in a very political process.

**Acknowledgements**


**Notes**

2. This issue is a paper in itself. As an example of the ‘scholarliness’ of the information studies literature, as of October 2007 there were 53 titles listed in the journal citation reports, social science edition, journal summary list on the ISI (2006) Web of Knowledge.
3. The new professional body in the UK formed by the unification of the Institute of Information Scientists (IIS) and the Library Association (LA).
4. Parr (1991: 104) mentions that, at the time of his paper, ‘formerly prestigious
schools have failed ALA re-accreditation as parent universities decline to provide the resources to meet standards’.

5. In outlining some of the political factors, the author has drawn heavily on her own experiences in the knowledge that, as discussed with international colleagues in library education, situations are similar in a number of countries.

6. In 1988 the then federal Minister for Education, John Dawkins, instigated major structural reform of the Australian university system, abolishing the tripartite structure of universities, institutes and colleges and establishing a ‘unified national system’ of only universities. This reform included a restructuring of the fee structure for university education (Pawley et al., 2001).

7. This situation is Australia-wide (see Pawley et al., 2001).

8. Dare I say, ‘sexy’?

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References


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Further reading


Is library course accreditation a political necessity?