By BRIAN MARTIN'

OHN Dawkins, Minister for Education, Employment and Training, has initiated a major inquiry into higher education. His thinking is that higher education should be made more relevant to the economy.

The danger is that pressures for immediate relevance will be at the expense of the valuable critical function of higher education in society. The dangers can be illustrat-

ed by a bit of history.

A few hundred years ago, education systems were controlled by churches to produce clerics, as in England, or sometimes directly by governments to produce bureaucrats, as in Russia. As education expanded and became more important in society, various competing interest groups became dissatisfied with education controlled by a special group. For example, neither industrialists nor governments were well served by church-based education.

The struggle for control ended up with education funded by government. In some countries, such as France and the Soviet Union, there is central government control over education. These highly inflexible systems are subject to occasional massive challenges as problems and grievances mount with no easy outlet. The French student protests in 1968 almost led to the toppling of the Government.

In other countries, such as Denmark and England (and its colonies), a more decentralised education system resulted. Various groups can influence educational policy: industry, professions, teachers, churches, parents and governments. Other groups have little influence, such as the poor and ethnic minorities. Change is not easy but it is seldom

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catastrophic. This is because it results from several competing groups, often with different aims.

In Australia, different parts of the higher-education system serve different groups. There are special courses for doctors, lawyers, engineers, accountants, teachers and so forth. These serve the medical and legal professions, industry, government and the education system itself. It is not often realised that the majority of university staff and students are involved in professional training rather than the more general arts and sciences.

The question is not whether higher education should be relevant; it already is relevant. The question is, which groups and which purposes should it be rele-

vant to

History suggests that the larger danger is to be tied too tightly to the goals of powerful groups—especially government itself. Only by being sufficiently independent can higher education protect freedom and diversity.

In the 1930s in Germany, the Nazis tried to get the universities to help them by doing research to aid the economy and the military. Most of the academics and scientists did as they were told. Joseph Haberer, who studied the capitulation of the German scientists, called this "prudential acquies-

cence". Another phrase would be "serving those who have the power and money". Unfortunately, scholars did not lead the resistance against the Nazis.

During the late 40s and 50s in the United States, anti-communism was used as an excuse for a purge of left-wingers and other critics from all sorts of employment — trade unions, government, the film industry, and schools and universities. Rather than resolutely opposing this attack on free speech, university administrations often helped out by sacking academics who refused to toe the line.

Australia went through its own version of Cold-War extremism in this period. Many leading scientists lost years from their careers or were forced to leave the country.

In 1980 there was a military coup in Turkey which has led to massive violations of civil liberties, including imprisonment and torture of dissidents. One of the targets of the regime is academics. Large numbers have been dismissed and some imprisoned and murdered. The military Government closely monitors teaching and research, operating as a political censor.

In Argentina, South Korea, Thailand and many other countries, students and some academics have opposed repressive government rule. They have often paid the penalty with their careers or even their lives.

A healthy democracy will have vigorous debates about ideas and policies. Higher education can contribute to this, and can even help protect freedom. but this is likely only if universities are not too tightly tied to governments.

Australian academics, arguably, are more inclined to "prudential acquiescence" than courageous dissent. In Queensland over the past two decades the state Government has curtailed civil liberties such as free speech and assembly. While a few academics have openly opposed this, the universities as a whole have provided almost no resistance.

The Government wants higher education to be more attuned to government-defined priorities. I argue that Australia would be better off if academics were more independent and critical than they are at the moment.

One reason for Australia's lagging industrial productivity is, arguably, that workers are not involved in decision-making. In Japan, for example, worker suggestions are regularly incorporated in production processes. Proponents of industrial democracy in Australia — including many academics

— raised these issues years, indeed decades, ago. They were ignored and sometimes derided. Australia is paying the penalty today.

Since the 60s, critics of pesticides have warned of dangers to the ecology and human health. In Australia, some critics were attacked and other potential critics were frightened to speak out; academics acquiesced to the views of the state agricultural departments. The penalty is being paid now with the threat to Australian meat exports from pesticide residues.

Criminologists, including many academics, have long argued that many present policies to combat crime are unfair, expensive and counter-productive. They have mostly been ignored. The community continues to pay the penalty in terms of crime, corruption and the high expense of courts and prisons.

In many other current areas, such as computers and privacy, equality for women, genetic engineering, military and foreign policy, occupational structures, environment and jobs, there is a need for more discussion and more debate. Academics need to become more active in public controversy, not more attuned to the Government's current perception of what is good for the economy.

The drive to make higher education more relevant to the economy assumes that we know what path to take and just need to go down it faster. This is a dangerous illusion. It is much more important to choose the best path and to choose it democratically. This can be fostered by public participation in decision-making.

Rather than making higher education more responsive to government-defined goals, it should be made more open to serve a variety

of interest groups.

One promising development is the "science shop". These have been established in the Netherlands and some other European countries. Groups without funds or relevant personnel, such as community welfare groups or trade unions, can approach the shop with problems involving science, such as evaluating chemicals or new technologies. The shop then tries to find scientists at the local university to work on a suitable research project.

The science shop aims to provide scientific expertise to those who need it rather than just to those who can pay for it. This idea can be expanded to cover areas other than science. The result can be called a "knowledge shop".

Higher education is concerned with producing knowledge and making it available to others through teaching and writing. Knowledge should not be a commodity designed only for those with the most power and money. Rather than serving just some groups, in a democracy higher education should become much more of a knowledge shop for the whole community.

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