From his earliest beginnings and in every setting, man has buried gifts with the departed. In character, the gifts have ranged from a hot meal to an eternal diamond. The vain intelligentsia of modern days have taken it upon themselves to commemorate death with their deathless prose.

A tough-minded behavioralist with a sense of humor, George Lundberg would probably grin at this practice. He had a keen sense for the superstitious. Our academic foibles were plain to him. He might be expected furthermore to add that the modern “information explosion” is indeed an artificial Vesuvius, built so as to bury the very people who built it so as not to die.

I may not evade the irony. So I offer in memoriam something tentative, pieces that lay no claim to finality or even duration: behavioral science in process. It is a hot meal, not an eternal diamond. I think, too, that he might appreciate a little of this among the more durable offerings. Certainly no one would know better than he, with his pragmatic philosophy and sociology of science, that very often the important communications among scientists on a subject are completed before its final encapsulation in a form that is commonly considered to be “publication.” Verification of
this hypothesis has come recently through the studies by an American Psychological Association team of the informal distribution of research work and findings before their appearance in journals or books.

From the files, therefore, I have selected two recent manuscripts that represent everyday objects of our age, whose existence is fugitive and informal. One is an abstract of remarks from a lecture on the curriculum of political science. The other is of the genus of proposals to foundations.

I. THE IDEAL CURRICULUM IN POLITICAL SCIENCE

I said that I would deal with the curriculum of political science, and so I shall, talking first of the curriculum for the third and fourth year of college.

Now newly appointed to the faculty of Red River University (it used to be called Red River State Teacher’s College, but is now a glass and stone mushroom of the University of California), we wonder what in the world we should teach to the hundreds of students who wish to major in political science. (Any resemblance between what we propose and the program of our own University, I trust you will observe, is strictly coincidental.)

We decide right off that we shall be very broad and shall build them up gradually for the awful descriptive detail that must come soon or later in our discipline.

And first of all we would probably give them a course on "POWER" in all its manifestations. Especially its manifestations in the state. For that we should probably use a book such as Charles Merriam’s *Political Power*. Power should be analyzed also as a factor in the government of universities, of labor unions, of churches, and of other groups, as well as of government in particular. You may think that this is an old established sort of treatment,

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1 Extract of remarks from a lecture to a hundred students in the course “The Scope of Political Science,” G53.1000, November, 1966 (smiles and groans omitted).

2 Only a few works and writers were mentioned in the talk. They are intended to give the flavor of the courses. A formal list of 200 recommended works is in preparation.
but still 80% of the Departments of Political Science in the country would look at you aghast if you suggested that political science be the study of power in all of its manifestations.

However, you pluckily move along; you have not yet become bureaucratized, and suggest a set of courses to which you attach the label “political” but which deal really with the realm of the social sciences other than politics. Hence you suggest that there be a course on “POLITICAL ANTHROPOLOGY.” And this course on political anthropology would deal not only with the present day primitive tribes but with the origins of politics and would concern itself with works such as Sigmund Freud’s *Totem and Taboo*. Is it true that authority originally consisted in the father of the horde, and that the brothers, when the father got weak enough, disposed of him and ate him? And that they introjected this cannibalism into their own souls and ever since have felt guilty about authority, etc.

Now you are really waking up your students with this course in political anthropology, and you give them Kluckholm’s *Mirror for Man* to read. It is a fascinating as well as authoritative textbook in anthropology. Perhaps also some work such as Pritchard’s on African governments.

Then you would ask them to take a course on “POLITICAL GEOGRAPHY.” There you would perhaps again introduce them to a standard work in the field from the geographer’s standpoint. H. N. Ginsburg’s *Atlas of Economic Development*, sets forth all the dimensions that the human geographer takes into account today. But also essays such as Nicholas Spykman’s *Geography of the Peace* convey the idea that a large part of this discipline can be viewed from the standpoint of political science. You might give them some book on population problems; Philip Hauser’s clear little book of a couple of years ago on that subject would do well.

And now who would be teaching all of this? As the junior teacher in the department, *you* would be. It would be one of several courses that you would be charged with. However, this would be an improvement from the day when a young college teacher had to teach seven or eight courses, sandwiched between advising stu-
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dents and managing the band, coaching the hockey team, and so on. But you will find another bright “interdisciplene” from anthropology or geography, and he would agree to help you teach the course, if you would put in appearances in his, until you both achieved tenure status and could insist that the budget include each of you in the other capacity. Improvise!

Then you would prescribe a course in “POLITICAL SOCIOLOGY.” You might assign a work such as Robert McIver’s Web of Government. Also useful would be Robin Williams’ American Society, or Edward Banfield’s Political Influence, which is about public opinion, political movements and elites engaged in solving the problems of the modern city.

You would go on to a course in “POLITICAL ECONOMY” where you would employ works such as Shumpeter’s Capitalism, Socialism and Democracy. I was reading Arthur Schlesinger, Jr.’s The Vital Center last week (I won’t describe it to you or even recommend it to you. It is rather humdrum history and journalism. It’s not one of your lifetime’s capacity of two thousand books, so far as I am concerned. But I had a special reason for reading it. Sort of paid to do it.) There Schlesinger expresses his philosophy which is not liberalism—well, it is liberalism,—well, you know, it is liberalism and it’s not liberalism, it is socialism and isn’t socialism, it’s definitely not fascism nor is it communism, in fact he is very anti-fascist to begin with and he gets more and more anti-communist as he goes along. Anyway, he reproaches Schumpeter in the new foreword of 1962, written when he had tasted the fruits of power, for having made him think too badly of the American businessman. It seems that in 1949 when he first wrote the book, he had been still under the influence of Schumpeter, who taught at Harvard and was sure that capitalism was going down the drain. So he favored socialism. But Schumpeter was a fine economist and would not necessarily be so corruptive of such hardened New York capitalists as you all are.

You might find more readable books too. I think of Richard Tawney’s The Acquisitive Society or Thorstein Veblen’s The Engineers and the Price System, but don’t like the philosophy be-
hind either of them. Both are against capitalism because of the "selfishness" of capitalists, Tawney preferring the gentlemanly bureaucrat, Veblen the no-nonsense engineer. "What of Davenport's *The Permanent Revolution: Capitalism?* I ask myself, but am still dissatisfied. He is too sanguine. But there is Kenneth Galbraith's *Countervailing Power*; it could be used to countervail it. Robert Brady's *Organization, Automation and Society*, on the sociology of economics is well worth introducing into this course. So would be chapter II of Max Weber's *Theory of Social and Economic Organization*.

I suppose you would also get in one of the better and more readable books about government regulation of industry and the development of government intervention. Perhaps a case study such as Green and Rosenthal's *Government of the Atom*, would do.

And then you would institute a course in "political psychology", where you would have an even wider range of reading material. You could read to begin with a standard text, like Krech and Crutchfield's on *Social Psychology*, or Ernest Hilgard's *Introductory Psychology*, or something on that order, and then go into books such as Lasswell's on *Power and Personality*. (You thought I was going to say *Psychopathology and Politics* but I didn't; *Power and Personality* might be a little better at this point.) You might read Sebastian de Grazia's *Political Community* or *The Errors of Psychotherapy*, which is an interesting book. Out-of-print it is. However, it will probably be back in print soon. That's a book that he originally called *Government of the Passions*, which was a perfect name because it is a study of authority. It is really directed at the seizure of authority by psychoanalysts and psychiatrists from priests and pastors who seized their authority ultimately from medicine men, fakirs, and head shriners (of the true type), nor does this long course of development ever get away from the basic fact that it is authority that is being dispensed by these people. Authority is a real medicine; that's the thesis of the book, so he called it *Government of the Passions*, but he went off on a trip to Europe and the Doubleday Company, thinking they might sell more books, renamed it *Errors of Psychotherapy* and that
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wasn’t such a good title. Because the psychologists do not like to admit to errors to the general public, though the limits of therapy are quite obvious to themselves . . . . If it is reprinted as Government of the Passions, it becomes more of political science.

In “POLITICAL HISTORIOGRAPHY,” which would be another one of our courses, you would use works such as Gottschalk’s book on The Writing of History or Langlois and Seignobos on the same subject. You might use Gaetano Mosca’s Ruling Class to get across the idea of how to write general comparative political history, or you might take up some work such as Maude Clarke’s Medieval Representation and Consent to get a tight study of an important document in the history of representative government, the Modus Tenendi Parlamentum. Perhaps Fustal de Coulange’s Ancient City has value here in uniting history and urban political sociology.

You would move on to a course of study on “LEGAL PROCESS.” It is unfortunate that practically all the law that political scientists learn, often all the way through to the doctorate is something about public law, which usually consists of classroom argument over civil liberties problems and a smattering of appellate cases of the Supreme Court. The enormous field of law, by which is meant the subjects of compulsion in society, judicial process, criminology, legal process, the nature of the lawyer as agent, the general sociology of this immense institution, escapes us all until it is too late to recapture. Comparative legal institutions are also slighted, with the exception that sometimes in a course on comparative government you get a certain amount of fact to remember concerning formal structure. You know—what is the cours de cassation, and what’s the judicial function of the House of Lords, and a few other little scratches on the mind.

But there you would want your students to read something like Edward Levi’s Legal Reasoning (a University of Chicago type who is also the Provost there now), Roscoe Pound’s Common Law in America, a lovely little book, or Benjamin Cardozo’s Judicial

*Introduction to The Study of History.*
Process, which is one of the foundations of the activist court of today.

Then you would move on into your senior year, this having been the work of the junior year, and take up there a course on political doctrines. "POLITICAL DOCTRINES" would be your typical course on the history of political philosophy, where you would study Sabine's *History of Political Theories*, which is known to a number of you, I suspect, or a similar work. I won't pause to name others, but would suggest an approach to this course. You should avoid making of the chronological ordering more than it is: it is a convenience; it helps to explain how ideas grow and spread. That is, we shouldn't imply that there is somehow a sort of historical, chronological, date-and-fact-remembering mold that freezes the whole world of philosophy. But, no matter how organized, the course should reveal the great variety of political ideas, and stimulate the political imagination. It should inspire, comfort, insinuate, and correct one's beliefs. In all of this disputation over doctrine, some people are better than others. And some people are real philosophers, as opposed to tract-writers and journalists; one of the reasons for the present abominable taste in judging political writing is the absence of any exposure to great political argumentation of the past. Thus a C. P. Snow essay or Drury's *Advise and Consent* are placed on a par with the *Federalist Papers* or Voltaire's *Candide*. Admittedly, using works that are "hot off the press" helps the uninspired teacher, just as adding more violence and carnage aids the poor script writer on television.

You must beware, though, of the tendency to teach that, in the clash of doctrines throughout history, the better philosophers win out. (I am using "better" in both senses; as more *virtuous* and as more *skilled*.) They usually don't. But political scientists often tell you to forget about all those other bad philosophers despite the fact that they usually won the political struggles. So we have to take the view here that doctrines to the political scientists include both good and bad and are to be judged for their effectiveness in persuading people as well as not. And, further, that doctrines are only one element in the struggle in which everything
goes—or as Machiavelli put it, "where unarmed prophets fail, armed prophets prevail." There is a kind of continuity all the way from the grunt type of political doctrine—you know, the blood and soil, *blut und boden* fantasies, through all the propagandistic doctrinal presentations of the type of Tom Paine, the great pamphleteer, to the lofty doctrines of Immanuel Kant, Hegel, Aristotle, or Plato. Political Scientists should know not only what political writing is good philosophy but what is effective propaganda, and why in each case.

Then would come a course on the "APPLICATIONS OF POWER." Now here we take up our distinction between applied and pure political science. This course might perhaps use a book such as Machiavelli's *Prince* or Ignazio Silone's *School for Dictators*, or Lasswell's *Politics: Who Gets What, When, and How*. So many books might be used here: lots of how-to-do-it books,—you know, *How to Run a Campaign, How to Win Wars, How to Get Ahead in a Bureaucracy, How to Bribe Public Officials*—this sort of question should be involved in a course on applications. Paul Tillitt has just collected many of the better expressions on the subject of practical politics in a work called *The Political Vocation*.

And the purpose is to tell your students that politics, like any other art of influence, involves knowing how to manipulate symbols, how to handle money and material resources, and how to use coercion. Hopefully less of the last than of the others, because we dislike violence, and hopefully too the manipulation of symbols might one day evolve to the point of the application of logico-empirical methods to human affairs. That's the way politics is usually taught, as "holier-than-thou" rational commentaries; yet this must be only a small part of our course, because this course is talking about politics as you find it and how to win in politics and so on, and the course will undoubtedly end on a peroration in which you are enjoining everyone, for God's sake, to try to add some smidgin of reason to politics, and let that be their gift, their departing gift, to the political scene, but stress that they may not win many political engagements by the over-employment of rational method and reason. Else you will be a liar, which is a poor
posture for a teacher, even though your students, thoroughly ideologized, may never find you out, or if they did, would never dream that you should have been anything but a liar.

Then would come a course on “POLITICAL EPISTEMOLOGY.” Here one would toss off works such as Dewey and Bentley’s *The Knowing and the Known* and Hans Vaihinger’s *Philosophy of ‘As If’*, a study of fictional and mythical thought. You could keep your feet on the ground with Berelson and Steiner’s large compendium of scientific findings called *Human Behavior*. This is a work of several hundred propositions culled only from empirical studies of the last generation. Ask in each case, what does the study really tell us? And the intent of this course on political epistemology is to tell us what it is possible to know, how do we know it, what is a fact, what is political logic, and what are the semantics of political science.

Then would come a course on “TECHNIQUES OF STUDY IN POLITICAL BEHAVIOR.” And you can be sure that, by this time, even though the student is only a senior in college, he is already far more sophisticated in handling conceptual and research problems in political science than are most Ph.D’s and he would therefore be a good candidate for rather difficult works and you could really give him a course in epistemology and you could give him a course in the techniques of studying political behavior. The reading for such a course could be a series of manuals on working “in the field”—Hyman on interviewing, Jennings on sociometry, Berelson on content analysis, and so forth. Document research would be part of it, and also library research.

Then there would be a course of “CASE STUDIES IN AMERICAN GOVERNMENT.” A variety of good case materials exists. For example, Stephen Bailey’s study of the Full Employment Act of 1946; *Congress Makes a Law* it’s called, and it is clear and excellent, Harold Stein’s casebook in administration offers several possibilities. But there are many materials here: intensive studies of a congressional committee, of how the President makes up his mind, or of how lobbies operate, and how agencies fight for their budgets.
This course is not going to regurgitate the descriptive kind of political science that your students have had in their first year of college or in high school. Nothing can turn away promising political scientists more in college than having to read the typical textbook in American Government and to take the first course in American Government not once but twice. This has been generally voted the least popular course on campus wherever anybody has dared to take polls on the subject.

Now we have electives for our students but we don’t give them too much rope. We have one elective in the second half of the senior year and this elective course must be on the “PRINCIPLES OF ADMINISTRATION,” pure and applied. But we are most generous, so we say that these principles need not be learned solely in reference to public administration and national government, such as actually constitutes the course almost everywhere today. He may take such a course if he wishes, but we are not interested in protecting the size of classes of our colleagues so we tell him that he can take this course in educational, administration, he can take it in business administration, he can take it in psychology, industrial relations, church administration, in whatever area he pleases as long as it is a pretty good course in the principles of administration. We would hope that they would get into such books as Dimock and Koenig’s text on administration, but even more into Rensis Likert’s, George Homans’, Peter Blau’s, Victor Thompson’s and Simon and March’s studies.

Then in the latter part of the year we would grant them two elective courses. We tell them that they must take a course on “WESTERN EUROPE.” An elective? Yes. Any elective, after all, is only within the limits of the college catalog. You’ve seen the programs of some of these new “Freedom Schools” haven’t you?, how to mix Molotov cocktails, how to take LSD, and so forth. So no course in the last analysis is quite elective; ours will be even less elective in one sense, but more so in another because we are not saying that students have to take comparative government, which almost always means the government of France and England with perhaps dribs and drabs on Switzerland or Ger-
many and Italy, depending on the prejudices of the instructor, or something on Russia or Sweden if he is a great cooperator and so on.

No. We say that a student may take an intensive course on one government; let that government however be a highly developed government, with a highly developed economy.

And we say that he must take another course but this course may deal with any poor country. It can be on India, it can be China, it may be on Indonesia or Ghana, but it must be a poor country. Call it a course on “Dystopia.”

So you leave him, happy senior, with a diploma in hand, waving good-bye, and hardly, of course, have we turned our backs on him than he is back to register for his graduate work. (Question from floor:

“Do you have any suggestions about the freshman and sophomore years, any ideas about preparation for the above two years?”)

The first two years? If you are all interested, then I could talk about the meaning of liberal education, but not tonight. I have a lot of ideas on that score because I think the term “liberal arts” is a most abused term; it should be dispensed with. There are many, many things to be said about the first two years. However, I would say that in practically every university a student in his third year could fit into this program without much trouble. (Question from floor:

“With all this, would anything be needed in the first two years?”)

You are being sarcastic. You would be doing something in the first two years and a lot of that should be English composition, aesthetics of art and music, a foreign language, or linguistics, an introduction to philosophy, surveys in the biological sciences and physical sciences, and so on: plenty of room for excellent courses. This is what would be called a broad curriculum, by the way, very broad. It should be imparted by occasional lectures, much reading, and some serious discussions, and lots of laboratory work in both the arts and sciences.
Now, we come into our first year of graduate study. Look, our guy hasn’t had four courses in international relations, has he? And he’s gotten an A.B. In fact, he has had no course in international relations, yet I would bet that he would do better as a graduate student in international relations than most students do. Most courses in political science in college are simply journalistic courses and “talk-fests.” You can read the New York Times and pass them all with a “B”. Now I’m counting on everybody reading the New York Times in his spare time, not on class time, and reading popular magazines and engaging in dialectics or soap-box agitation in their spare time. Those are for recreational hours.

Well, what would we offer in the graduate curriculum? In the first year (this would be the year of the master’s degree), we would give “LOGIC AND QUANTITATIVE METHOD FOR POLITICAL SCIENTISTS.” This is a critical study for one’s intellectual development, yet there are all too few persons qualified to teach it. The typical course in Mathematics for political scientists (or social scientists) commits at least two basic errors: It gives a frightened and awed glance at what graduate students in physics are studying and heads straight for the most special and abstract kinds of mathematics. It plunges into one or two techniques that are au courant—say, factor analysis or FORTRAN computer programming—and leaves behind a shattered group of students and most of the problems of political science.

The course proposed here would begin with the forms of logic used in the solution of problems in political science. The logic would be Aristotelian and non-Aristotelian (Dewey and Korzybski). It would evolve into symbolic logic and half-way through the course would transform itself into mathematics. Thereafter it would branch into a case in political statistics, one in decision-making, and one in content analysis. (Other possible branches exist.) Throughout the course, we should prefer “gut-understanding” to mechanical technique. A book such as Abraham Kaplan’s The Conduct of Inquiry is much to the point here.

We would at the same time offer a course on “LIBRARIANSHIP AND INFORMATION RETRIEVAL FOR POLITICAL SCIENCE.” What do you
learn from such a course? Is it a drudgery? Well even if it were a drudge course it might not be such a bad idea because it is surprising how many people can’t look up a book in a card catalog. But it is more than that. It is classification theory, it’s the problems of defining fields, it’s the problems of hunting material, it’s the practice of vocabulary translation, it’s the introduction to computer technology.

You know how much of your time is devoted to searching titles; the only difference between you and me is that I can pay people to search for titles. So my time isn’t spent so much on that, but I still spend a great deal of time on bibliography, finding the right work, to save myself embarrassment, true, but also and mostly to find my way to the point as quickly as possible.

There would be a course on the “LITERATURE OF POLITICAL SCIENCE,” to reveal the great variety of books, articles, and documents that are considered to be good political science. So hundreds of books would be thrown at one; there would be an open-shelf arrangement and everyone would be dashing about opening books, seeing how people handle problems in political science, tasting a hundred styles, seeing how the age determines the characteristics of a man’s mind and so on. All materials would be available in the joint workshop of the courses in the literature of political science and librarianship and information retrieval. It would be part of that fine physical establishment in political science which no university has yet set up but is long overdue. We need prompt access to our libraries, we need to put a good part of the tuition of the student into making it possible for him to get what he wants—and more than that, to get it quickly! It is absurd that one should spend a fifth of his time in a course looking for relevant books, often not finding them. But let us go on.

“THE SCOPE OF POLITICAL SCIENCE” would be the name of the last course of the first semester of the graduate curriculum. It would describe the history of political science, explain the curriculum, present and analyze critically the psychology, sociology, economics and ethics of the profession, and point out the traits of the several “schools” of political science, trying not to make
more of such schools than they are, that is, not much. Charles Merriam's *Systematic Politics* or my own review of the field would be pertinent works. So would Lasswell and Kaplan's *Power and Society*.

Then we would move into the second semester where the first course would be on "IDEOLOGY, POLITICAL DOCTRINES AND POLITICAL FORMULAS." This would be more sophisticated material related to the earlier course on doctrines. Thus one might use Lasswell's *World Politics and Personal Insecurity* and Karl Mannheim's *Ideology and Utopia*. We would read Tawney's *Religion and the Rise of Capitalism*, and Roberto Michel's *Political Parties*, both of which concern themselves with movements of ideas and their material and psychological determinants. This course would, like the others, emphasize studies of original materials. Probably content analysis would be worked into the proceedings, for it is by this technique that the inquiring mind is buttressed on matters of documentary analysis.

Then we should offer a course on "COMPARATIVE POLITICAL-CULTURAL SYSTEMS." Historical and contemporary cultures would be surveyed in developing the meaning of culture, the destruction of various cultures, and the relation between the political aspects of any culture and the rest of the culture. We would give a course on "COMPARATIVE POLITICAL PARTIES AND PUBLIC OPINION," where books by Duverger, Key, Rokkan, Lipset and Cantril apply, and a course on "COMPARATIVE GOVERNMENTAL INSTITUTIONS," where we would come to grips intellectually with the organs of the state—legislative, executive, judicial. In this course we should engage Wheare on *Legislatures*, Riggs on *Administration* and Mills on *Representative Government*, to name a few.

Notice my emphasis upon the comparative method. That's the way to stretch people's minds so as to make them aware of differences, to make them generalize, to make them flexible when it comes to solving problems by themselves. Recent handbooks of comparative statistics of the structure of nations by Banks, Textor, 4 *Political Behavior and Political Organization.*
Russett, Deutsch and others are valuable sources of information, generalization and quantitative testing for this course; the data of these books is now available in punch-card form for student projects, a practice newly initiated but prognostic of the future.

Our student is ready for his Master's Degree, if only we would decide whether to require a thesis of him. I am inclined to favor an option either to present for approval three term-papers from his graduate or senior-year courses (which would permit an excellent honors thesis to qualify), or to write a thesis that displays theory and technique in brief scope.

And while I am about it, I should add an opinion with respect to linguistic qualifications. As you know to your regret, the so-called language requirement in most universities is hidebound by cultural habits of a half-century ago. Foreign languages remain useful tools for many purposes but it should be up to the student and his advisor to determine whether he must know a language other than English, what it should be (it could be any language or dialect), whether only one is sufficient, or whether, indeed, his interests are such as to require alternative and equivalent practice of a given skill, say, statistics, linguistics and philology in general, computer theory, or a type of field work or apprenticeship. For that matter, considering the stress that our new curriculum lays upon "tools", this kind of quid pro quo only remains to symbolize illogically the resolution of the struggle of the new against the traditional approach to political science.

Granted the M.A. degree, our student commences his final year of formal work in a double course, "POLITICAL SOCIETY I." But this is really an elective, because he may take up any community of politics and government. That is, he may take a course in international politics, international organization. In the associational area he may study the government of welfare associations; he may also study corporation government, the government of schools and colleges, or religious government. He may take up one of the major political cultures of the world, or become an expert on American national government, Mexican government, Chinese government, Russian government and so on. Or he may immerse
himself in municipal government, or provincial and state government. He may seize upon a historical community or a contemporary one.

He would follow that in the second semester with more work of the same kind in the course “POLITICAL SOCIETY II,” preferably he would continue in the same topical area. Then he would take courses in analysis. He would take “ADVANCED PRINCIPLES OF ORGANIZATIONAL BEHAVIOR AND APPLICATIONS.” There he would begin to get into problems such as the human relations movement in administrative management, the dynamics of organizational behavior, group dynamics, how to make reports, and how to do research within organizations.

Yet another requirement would be the study of “CONFLICT AND NEGOTIATION: BEHAVIOR AND APPLICATIONS.” Conflict after all is not something that you find only in international affairs. You have it throughout society, in every institution; it’s all over the place, and it has positive as well as negative aspects. If you read Nicolson’s Diplomacy, you might well read the Lippitt group’s work on Planned Change. There is drawing up of a general theory of conflict and a vast literature on it. The journal Conflict Resolution is worth your perusing in these respects. Negotiation includes not only diplomacy, but all other forms of negotiation—arbitration, mediation, collective bargaining, the customs that control disputes, such as political deals for presidential nominations and agency appointments, and so on. There is a negotiating aspect which, like the conflict aspect, is part of all political process.

And then we would have a course on “PARTICIPANT OBSERVATION AND REPORTING.” Participant observation and reporting constitute a widely accepted and yet unsystematized and untaught part of the repertoire of the political scientist. He must always be prepared to study an organization from within. He must take part in politics or hold a post in administration, and then be able to extricate himself from it and tell what went on.

It is not a feat that anybody can perform. There is something ridiculous in the belief of many people that they don’t need to draw up a questionnaire, that they can
somehow go out and draw it up well. I could tell you much about the examinations that I have given in the past, in which I have simply asked people who were supposed to know a body of theory and facts to ask questions about the material. When asked to give back a good set of questions on what they are supposed to have learned, they are nonplussed.

What holds for a questionnaire holds for every part of this process. Interviewing?—well, you just go over to somebody and you ask them, you know, what you wanted to learn, or anything that's on your mind. I was just reading a Ph.D. examination wherein the victim had been asked to design a research project, so he said, "and I would have my students go out and ask questions of these judges to find out whether they are liberal or conservative." Ugh! You can imagine what will happen if they ever get in to see a judge (problems of access are considerable), and they start asking directly "Well judge, just tell me, are you a liberal or are you a conservative?" Reply: "Hm'm... Where did you say you go to school, boy?" Reporting is, of course a very important part of political science. We need to borrow books from journalism for this part of the course: Chilton Bush once wrote a handy one for local government reporters.

Now the remaining courses that I would recommend would include another course on legal processes, called the "ANALYSIS OF LAW AND SANCTIONS." Here we come back in the final semester to what we had something of in undergraduate work; we had the great problems of sanctioning behavior. And remember that power implies sanctions, which is one reason why we are so mixed up mentally most of the time: we are the specialists on authority and sanctions; there isn't anything hotter to handle, they are hotter than fissionable materials. You can stand away from the nuclear furnace, put lead in the way, wear asbestos suits and do a lot of other things, but you can't do so with your political materials. You have got to construct these barriers mostly in your mind, through discipline and study.

And, therefore, the study of law and sanctions, the sanctioning process, what can be gotten out of people by any one of a thousand
different modes of persuasion and reward, or punishment and incentive is neglected in political science. When Congress passes a law, it usually throws in whatever sanctions anybody happens to think about at the moment, on what the old law had, or whatever similar laws use. They don’t know what the effect of sanctions are. We don’t know for example what stops people from taking drugs or alcohol. Most crimes we have no conception of sanctioning. The science of sanction is very young,—guess who wrote a book on the subject? Harold Lasswell, of course. He has a confounding instinct for important subject-matters and, by virtue of being a bachelor of impeccable study-habits and self-discipline, he manages not only to think of a good thesis but to do something about it. So pick up his book on sanctions sometime. Compare it with the classic works of Beccaria, Bentham, and Lombros.

Then there would be a course on “PEDAGOGY OF POLITICAL SCIENCE.” Begin this with a philosophy of the educative process. Use the American pragmatists as your guide; the classical educators cut down the innocent from an austere distance, letting only the agile self-teachers escape, wounded. Ask now “How do you present the materials that you have learned up to this point, how do you advise students to get in or to get out of the field, and what techniques do you use in examining them?” Considering the obsession with grades throughout American education, it is stunning to realize the ignorance of examining technique.

And finally a course in “RESEARCH DESIGN.” In this course the student spends his time proposing and drawing up different kinds of projects to solve specified problems. Here you may become as sophisticated as you please. He may go so far as to design a project with a pre-set budget in mind (because we always are dealing with fixed and limited resources) and then applying that project. One could initiate pilot projects whereby the student goes out and tests his questionnaire, tests his design, tests the response, tests his tools of analysis, and comes back and reworks the design and says, “All right, this design is ready to go.”
**APPENDIX**

*Synopsis of Recommended Curriculum for Concentration in Political Science: Junior Year to Doctoral Preliminary Examinations* *

<table>
<thead>
<tr>
<th><strong>Junior Year</strong></th>
<th><strong>Master's Year</strong></th>
<th><strong>Doctor's Year</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Power</td>
<td>1. Logical &amp; Quantitative Method for Political Scientists</td>
<td>1. Political Society I</td>
</tr>
<tr>
<td>5. Political Economy</td>
<td>5. Ideology, Political Doctrines and Political Formulas</td>
<td>5. Political Society II</td>
</tr>
</tbody>
</table>

**Senior Year**

1. Political Doctrines
2. Applications of Power
3. Political Epistemology
4. Techniques of Study in Political Behavior
5. Case Studies in American Government
6. Principles of Administration (Thesis optional)
7. Western European Government “X” (Languages tailored to need)
8. Dystopic Government “X” (Dissertation required)

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*I am opposed to rigid requirements and the everyday lecture system, hence I would like to see my ideal curriculum installed in our minds rather than instituted as coercive rote.*
And if he can do a good study design, a really sophisticated study design, in some ways it is better than a thesis in showing that he is ready for full professional status as a social scientist.

The conclusion of his formal education is then near at hand. The curriculum has taken him up to the point where he is ready to write his dissertation. He should know exactly how to go about it. The factual content of the dissertation should cause him very little trouble because he is so splendidly equipped to find it wherever it may be and whatever form it may be in. He is ready to handle it, to put it into the right shape and form. He will be a veritable Modigliani, artist of a masterpiece between cocktails and supper. And from that point on, you will be Lord of the Flies at Red River U.

II. THE AMERICAN IMAGE PROJECT

“The American Image” is the name assigned to a proposed large-scale study of the American people to be undertaken for educational and scientific purposes.

Goals

The sponsors of the project wish to invite a cross-section of the American people to cooperate with a group of social and behavioral scientists in recording on film, in speech, and through interview their individual parts in the vast and complex republic. With the materials collected from this survey and concurrent studies, the sponsors plan to make available over an indefinite period of time:

1. Scientific reports on the sociological characteristics of the population, especially the socio-economic settings in which people are found, and the group life in which they move.

The original proposal was drafted in 1964; this is a draft of July, 1966. Two substantial spenders of research funds, one a government agency, the second a corporation for educational publishing punctuated enthusiastic readings with clutches at their purse. The author wishes to thank Harold D. Lasswell and Angus Campbell who agreed to co-sponsor the proposal and whose enlightening friendship extends beyond this case and over many years.
2. Anthropological studies of the physical character of the population, speech habits, dress, and ways of comportment.

3. Economic studies of the occupations, spending habits, and uses to which goods are put.

4. Humanistic studies of the aesthetics of the American, his tastes, his uses of cultural materials.

5. Civic studies on the political awareness, activity and attitudes of the people.

And in conjunction with these scientific studies, several forms of applied work, that is,

6. Relation of all the foregoing to educational achievements and suggestions for curricula.

7. Dynamuseums, that is, scientifically prepared social displays, which can be made mobile and used in schools of the land to show who the Americans are, how they live, think, and work.

8. Displays, including giant schoolroom wall charts that show a cross-section of the American people, to answer the eternal question addressed to the teacher: What is an American?"

9. A series of reports based on these and associated materials, published for both school teachers and for the elementary and secondary school student in works of graded difficulty of comprehension.

10. State and regional seminars for the exposition of the results of the studies to school officials and teachers.

11. To build up and maintain a permanent Dynamuseum of Man in New York as a center in itself and as a clearinghouse for all the local American and international services to be provided by the project.

Means

The means by which the sponsors plan to achieve such results are as follows, subject to further planning and decisions:

1. The establishment of an educational corporation independent of existing institutions, with a Board of Trustees composed of distinguished scientific leaders, centered in New York.

2. Financing of the program through the United States Office of Education, the National Science Foundation, other government
agencies, and various non-government foundations, all of whom share the research and education objectives of the sponsors.

3. Co-opting a complete executive committee and appointing a director and subordinate officials.

4. Instituting a set of directives for achieving the program and budgeting the phases of the operations.

5. Contracting with the Survey Group “X” for undertaking the national sample survey. Contracting with educational film group “Y” to provide training, crews, and production for the film work to be completed in the survey. Contracting with information storage, retrieval and publishing group “Z” for the preparation of reports and materials for publication. Contracting with Group “Q” for the administration of the project (housekeeping, accounting, purchasing, etc.).

6. Organizing a central scientific and professional staff which, because of the above contracting arrangements, will be able to give undiluted attention to the theory, goals and substantive execution of the program.

7. Carrying out the phases of the program as outlined below.

Phases

The phases of The American Image Project are planned as follows, subject to further determination:

Phase 1. Six Months: Planning and designing the proposal in detail, and presenting it to interested agencies for discussion, approval, and support. During this phase, the Board of Trustees will be settled upon.

Phase 2. Three months: Financing, incorporation, and organizing phase. Offices opened.

Phase 3. Five months:
   A. Contracting for administration, survey, publication, and film production.
   B. Organizing and conducting a training school for the employment of motion pictures in social surveys. Crews would be selected and trained here for the actual work of the project.

Phase 4. Four months: Pilot studies.
Phase 5. Six months: Field work. In this critical phase, the bulk of material for the whole project would be gathered in a national film and questionnaire personal interview of a sample of Americans.

Phase 6. One year: Analysis of materials by a battery of new techniques employing the computer and other instruments. Preparation of reports of scientific findings. Preparation of educational displays, and other educational materials.

Phase 7. One Year: Publication of scientific reports. Publication and display of materials. Planning of new projects.

Total time elapsed from date of this memorandum: Four years.

Costs

Estimated costs of The American Image Project: (to be recalculated precisely in Phase 1.)

Phase 1. Original planning and designing: Consulting time, travel, secretarial, other; $7,000, absorbed by sponsors and interested agencies.

Phase 2. Financing, incorporating, organizing: Consultants, legal fees, leases, travel, communications, reports, conferences, office equipment; $29,000, to be paid by interested support agencies.

Phase 3. Administration, planning, contracting, training school:

A. Contracting $ 8,000
B. Initial payment to contractors 60,000
C. Central Staff 50,000
D. Administrative contractor 20,000
E. Training School (100 students, subsistence, travel to school, faculty, administration, equipment, one month) 120,000

Total cost of Phase 3 $258,000
Phase 4. Pilot Studies:
A. Central Staff $ 70,000
B. Survey contractor 40,000
C. Film contractor 20,000
D. Administrative contractor 20,000

Total cost of Phase 4 $150,000

Phase 5. Field Work:
A. Central Staff $ 80,000
B. Survey contractor 100,000
C. Film contractor 400,000
D. Administrative contractor 40,000
E. Reports and publications contractor 20,000

Total cost of Phase 5 $640,000

Phase 6. Analysis and preparation of reports and materials:
A. Central Staff $200,000
B. Survey contractor 100,000
C. Film contractor 250,000
D. Administrative contractor 80,000
E. Reports, Publications and Displays contractor 175,000

Total cost of Phase 6 $805,000

Phase 7. Publications, Storage, and Display:
A. Central Staff $400,000
B. Survey contractor 100,000
C. Film contractor 100,000
D. Administrative contractor 60,000
E. Reports, Publications and Display contractor 225,000

Total cost of Phase 7 $885,000

Total cost of The American Image Project over four years:
$2,738,000
Principles

In embarking upon a project of such extent, the sponsors are convinced of the importance of a number of propositions concerning American society, the principles of social science, and the needs of American education. These propositions underlie the far-flung operations that are contemplated and justify the heavy investment of national talents and funds. They are stated as follows:

1. The social crisis in America today calls urgently for a recreation of an “American Image” based upon the realities and aspirations of Americans as they are.

2. Never before has a true census in depth of the American people in their full variety and life settings been accomplished. Statistics of the census type and survey data in most instances skim the surface of the truths about the people.

3. Many Americans suffer from stereotypes about their fellow citizens, most of which beliefs are harmful to social solidarity and block freedom of opportunity and equal dignity for all.

4. Many Americans hold mistaken beliefs about themselves and their place in the country, suffering from low estimates of themselves, and resulting feelings of inferiority and insecurity.

5. A full and sympathetic vision of oneself and others as parts of the communities of the land will constitute and can be used to aid in a form of mental health therapy, especially in problems of schizophrenia, alienation, aggressiveness, and related areas.

6. The “Hollywood Image” of the American people has done harm to the people in many cases and there has been until now no image in kind to contradict it. By the same token, some measure of control over the “Madison Avenue image” can be sought in a presentation of Americans as they are.

7. Because of the crude, thoughtless, and haphazard spreading of American characterizations around the world, foreign nations and peoples misjudge Americans badly. They receive
defective, unsympathetic, and inhuman portraits of Americans. A thesaurus of scientific, graphic, and written material characterizing the American way of life can be helpful to American foreign policy and American cooperation with other peoples of the world.

8. The American people are in a state of great mobility. The "melting pot" is working not only ethnically, but religiously, occupationally, geographically, and culturally. A complete and detailed "shot" of the nation at this point will be of inestimable value to the reassessment, future planning, and social history of the country.

9. Planning and policy are more and more being handled by decision-makers who must be divorced from daily contact with the people. The decision-makers need a constant source of graphic refreshment in the subjects of the policies. Students everywhere need to ask themselves constantly whether the academic principles that they are about to apply correspond to the people moving before them.

10. The humanities that interest themselves in the language and behavior of the population of different sections of the country need "base lines" by which to evaluate literature and must depend upon sporadic reporting of these features at present.

11. The science of anthropology lacks several basic sources for its development of an anthropology of modern America. It needs accurate and representative data on the physiognomy, posture, gestures, facial expressions, manner of speech, linguistic usages, and dress of Americans.

12. Sociology has been balked in its progress towards an accurate and fundamental set of propositions about American life because it has had to rely on incomplete verbal or second-hand descriptive data on the socio-economic and group settings in which Americans live. Intensive and prolonged analysis of a full data bank, including graphic and accoustical material, will permit large forward steps.

13. The study of representative government, representation, leadership and other political and civic phenomena can
benefit from the matching of appearances, gestures, language, behavior of persons seeking or holding public office and the corresponding handling of expression, symbols, and speech by the represented population.

14. Teachers in the very earliest grades, where the pupils are most impressionable, are often young, inexperienced, and poorly educated themselves, yet must answer complicated social questions such as “What are Americans?” The stereotyped, biased, and partial answers that ensue often do as much harm as good.

15. The inadequacy of library and graphic material sources on social sciences and human relations in the lower schools is notorious, but there is little to supply.

16. Training in the visual arts, the making of surveys by film, is almost completely terra incognita, even after motion pictures and still photography have become billion-dollar industries of world-wide importance.

17. Progress has been made in the use of film for scientific and educational purposes in the natural sciences, owing in large part to governmental support, whereas the social sciences have remained unsupported and stagnant in this respect.

18. The methodology of film (both still and motion picture) is badly underdeveloped in the social sciences. It would be a new and valuable manpower resource to have a hundred and more professional social scientists training in the direct employment of and analysis of motion picture and still photography technique for conducting field studies and teaching in the social sciences.

19. The camera provides a new depth and variety of data for social analysis in many disciplines and subject-areas, but its potential is unfathomed. Part of a large-scale project to develop a cross-sectional filming of Americans should be the preparation of an automated index of existing social film resources for quick retrieval and comparative study.

20. The sample survey, perhaps the most versatile and usable instrument of social research, should reach new heights with the incorporation of filming techniques.
21. Not only sample surveys, but projective methods, small group dynamics, case studies, and other methods-areas of the social sciences can be improved and enlarged in scope through adding the pictorial and acoustical dimensions. Experimental design, content analysis, purposive sampling, interviewing, questionnaire construction, research training, and a number of other technical fields will be advanced.

22. All of the social and historical sciences, in interdisciplinary league, can develop and profit from the study of the American Image. In all of them, for example, speech intonation, facial expression, and other accompaniments of discourse, including the settings of discourse, have been accessible only indirectly through the medium of print until now, whereas it is possible to proceed directly from the act itself into the analysis by employing new techniques thoroughly.

23. New techniques of motion picture production are needed. The naive realistic film with the detached commentary is only one of many ways in which to produce communication via film, especially with sound tracks. Many new techniques and principles of sight and acoustics are known today that have not been applied for scientific or educational purposes along the lines of the American Image Project.

24. The traditional natural history and art museums have not been able to engage the social sciences. There is a new species of museum—the Dynamuseum—that can be developed as a teaching device in all grades of study, from elementary to post-graduate education. The concept of a Dynamuseum is needed to teach rapidly and with a great impact. The Dynamuseum concept is the presentation in tableau pseudovivant form of a social setting or event, incorporating all of the suggestibility of the “shot” moment of action, with the impact of sound, verisimilitude, smell and accompanying explanation.

25. An institution is needed in which new educational materials can be explained to visiting individual teachers, seminars, and classes. This will include, among other materials, the Dynamuseum.
26. Mobile Dynamuseums and other graphic material can be transported for exhibition purposes around the country bringing the social studies directly to the students.

27. Computer technology has developed to the point where it can be of considerable use in research into American society. Most of the information gathered in such studies can be stored, analysed and retrieved as the demand occurs. Computers can be useful in the analysis of visual appearances, sounds, movements, language, and contents of interviews.

28. Means need to be developed to translate, frame, and produce scientific facts and concepts in the social studies directly into popularly usable form. This translation does not normally occur, partly because of the over-professionalism of the professional and the under-professionalism of the popularizer. If, prior to the initiation of the process of educational production, the final goal is known, the chances of achieving the final goal through rational direction of the processes are greatly increased.

29. Elementary and secondary schools need new curricular materials for civics, American history, economics, psychology, and social studies. These can be provided by new types of materials, phonograph records, tapes, slides, motion picture films, wall displays, pamphlets, books and mobile exhibits.

30. A series of experimental primers for elementary school social studies and for secondary school social sciences can be of great use. The social sciences can be taught together in the early years of education without too great loss of sharpness and validity if they are presented in a proper form with the proper professional controls.

31. It is important at this stage in the development of the behavioral sciences to build up bodies of data of massive extent. The tools of analysis have outmatched the materials for analysis. In effect, giant steam shovels are being used to turn over handfuls of dirt. There is no rich collection of broad, validated, standardized, usable, first-hand facts about American civilization. END OF PROPOSAL