The American University is an advanced Plattsburg particularly for the Engineers' Offices. Out of the six companies at the university, Washington, fifty-five men are reserved.

COMPANY 3

Name | Active Duty | Not Active Duty | Second Lieutenant | Captain | First Lieutenant | Second Lieutenant
--- | --- | --- | --- | --- | --- | ---
Bailey | F. W. | | | | | |
Sawyer, E. W. | | | | | | |
Brown, E. H. | | | | | | |
Archer, E. H. | | | | | | |
White, E. F. | | | | | | |
Cain, M. K. | | | | | | |
Morrison, S. S. | | | | | | |
Sheaff, J. J. | | | | | | |
Doherty, E. F. | | | | | | |
Huntley, B. W. | | | | | | |
Foke, John F. | | | | | | |
Waller, H. B. | | | | | | |
Gibbs, D. W. | | | | | | |
Lambe, E. F. | | | | | | |
Waterfield, S. E. | | | | | | |
Ezzy, E. F. | | | | | | |
Kahn, F. H. | | | | | | |
Lewman, R. E. | | | | | | |
Kapen, Alexander W. | | | | | | |
Rice, L. E. | | | | | | |
Foster, W. S. | | | | | | |
Welsh, W. E. | | | | | | |
Dance, J. W. | | | | | | |
Shaw, A. L. | | | | | | |
Sampson, H. B. | | | | | | |
Belford, R. E. | | | | | | |
Cook, T. W., Jr. | | | | | | |
Savory, C. W. | | | | | | |
Armfield, R. M. | | | | | | |
Buchanan, S. C. | | | | | | |
Churchill, P. M. | | | | | | |

ROSTER OF MEN IN WAR WORK

Instead of Eight

First Quota of Men for New Course Ground

Hydro-airplaining, Arrange for Eight Weeks Study in Cambridge

AN EXPERIMENT FOR NAVY DEPARTMENT

Thirty of the fifty men forming the first allotment of navy men will take the new ground course for naval aviators recently established in Washington, by the direction of Captain Thomas H. Connealy, the instructor in the school, and coast battery officer, who has been through the flying school of the French airmen. The instruction will be given by Henry Souther, Jr., major O. R. C., a graduate last spring from the Harvard class of 1896

The course for naval men starting Monday, September 7, will receive the following men: the signal companies of the United States Navy, and the signal companies of the United States Marine Corps will be held at the signal-offices, rather than the machine designed to rise and sit on upright. Life is the eight-inch signal for ares. The flying line is in the morning, and the school for the first three weeks the men receive flying instruction. In the second period of the eight week training, the first period of the training

The course has been designed to bring into perfect condition the men for the various camps has been ordered.

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SELECTION FOR THE DRAFT

One of the greatest revelations of the present war is the extent to which reliance for its actual conduct is placed not so much on the man merely skilled in military maneuvers as upon the man with the trained intellect capable of controlling the initial requirement of entry into many of the lines of war work.

Through the developments resultant from the revolution in Russia, and various local movements, it is rapidly becoming evident that order, harmony, and consistent growth are dependent upon control by a united action upon the part of those possessed of a certain amount of higher intellectual training.

It is essential that the future development of not only our country but the world be not diverted into the channels of self-centered interests. To the end that the spirit of liberty and democracy now seizing the world shall not be diverted into the channels of self-centered interests, and that order, harmony, and consistent growth are dependent upon control of the draft, and it is indeed our earnest hope that those alumni who have their college and university, that they may serve their country in the double capacity of war workers and active agents in the reconstruction of stable world conditions after the war.

The Harvard athletic committee and the university authorities are going to do their part in this work, but it is the man with the trained intellect capable of controlling the initial requirements of entry into many of the lines of war work who is needed.

HARVARD MAY PLAY FOOTBALL

The Harvard athletic committee and the university authorities are going to do their part in this work, but it is the man with the trained intellect capable of controlling the initial requirements of entry into many of the lines of war work who is needed.

In the case of football, the Harvard athletic committee and the university authorities are going to do their part in this work, but it is the man with the trained intellect capable of controlling the initial requirements of entry into many of the lines of war work who is needed.
Airplane Makers Profit In Face of Experience Abroad

The Tech
Tuesday, July 24, 1917

Air Forces supplied him by Major W. B. B. Rees of the British Mission, Colonel Kassupt, editor of the British Daily Mail, says are necessary as a result of the war. The attitude of the British government toward the American airplane builders is one that the British have learned from bitter experience. In the first war, the British had to buy their air equipment from the United States. Today, the British are determined to be independent of the United States in this field.

The realization of the terrible demands of the war has brought down American airplane builders in order to build up America's airplane industry in time to meet the exigencies of the war. The American airplane industry is being built up on the basis of the British experience in Europe.

A recent article in a British newspaper, the Daily Mail, states that the British have learned that the production of airplanes is vital to the success of the war. The British have built up their airplane industry on the basis of the American experience in the first war.

The American airplane industry is being built up on the basis of the British experience in Europe.

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The Tech, Charles River Road, Cambridge, Mass.
THE TECH
Tuesday, July 24, 1917

1917

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This Policy Is Ours, Not Merely for Moral Reasons but Because We value the customer for more than the transaction. We want you to know this, especially at this time, because our line of products is broadening and one or more of them inevitably come before you. Already we are making and selling 250 different commodities, some of which are salable in every home or business.

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