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Nova University of Advanced Technology

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NOVA UNIVERSITY

of

ADVANCED TECHNOLOGY

Campus: South Florida Education Center in Broward County, Fla.
Opening: September, 1967
Present Offices: 232 E. Las Olas Blvd., Fort Lauderdale, Fla.
Physical Science Center: 424 to 442 E. Las Olas Blvd.
Phone 525-6771
The Nova University fund campaign in Hollywood, aimed at a goal of $1.5 million, will be officially launched shortly. Offices have been established in the arcade at 1909 Harrison St., and the campaign committee is busy filling the key chairmanships.

Sherwood Spencer, of course, is the general chairman. Spencer is one of Hollywood's most prominent figures, an attorney with a long history of successful civic leadership.

The funds raised will be used for the creation of the University's Education Center, which is being designed as a unique establishment, befitting a unique institution of higher learning.

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The sum of $250,000 was delivered to the University a few days ago -- the second installment on the gift of $1 million from the anonymous donor who is sponsoring the Physical Sciences Center. Thus one-half of the total now has been received.

Meanwhile, the work of designing the Center is being stepped up and the groundbreaking for it will be held in the spring.

The donor is a Fort Lauderdale resident with large interests in electronics.

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SPECIAL NOTE -- for any who may have missed some of the lectures being delivered this month by Professors Charles Gauss and Raymond Pepinsky. They will be repeated during February. Dr. Gauss will deliver his comments on "Intellectual Patterns In Our Western Heritage" each Wednesday at 10:30 a.m. at the Home Federal Savings & Loan Association in Hollywood. Dr. Pepinsky will be heard each Wednesday at 8 p.m. at Symphony Hall, 450 E. Las Olas Blvd., Fort Lauderdale, discussing "Some Settings of Poetry to Music". These lectures are accompanied by recordings from his extensive
The lectures are open to all and there is no charge.

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Dr. Pepinsky lectured to the Physics Colloquium of Florida State University in Tallahassee last week on the field in which he is outstanding in the United States -- crystal physics. He discussed a new phenomenon in certain crystals which he discovered in 1963.

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Dr. Warren J. Winstead, the University president, is to speak in New York early next month to a luncheon where representatives of several important philanthropic foundations will be assembled. The Nova story thus will be spread among a very influential segment of the national life.

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The automotive industry of the area will be one of the chief beneficiaries of the presence of the University, it was pointed out this week to members of the Broward County Automobile Dealers Association. By 1980, the University and the jobs it will have created will be generating an extra $52 million a year in automotive sales.

Dr. Winstead made this report to the dealers, basing his figures on the study of Nova's potential impact on the local economy which was made last fall for the Area Planning Board.

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Other figures which can be drawn from this report, and a projection of it made by the Research Department of the Fort Lauderdale News are equally startling. For example, the grocery business will GAIN $91 million a year in sales:

Keep in mind, these figures represent EXTRA INCOME on top of what would be generated without the presence of the University.
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