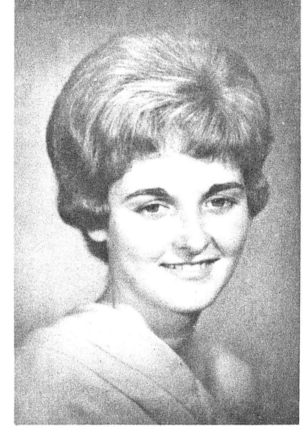
LAURIE KATZIN—Laurie is a physiotherapist and a graduate of Ross Shepard High School. Born in Calgary, she moved to Edmonton when she was two.

"Not especiallly" impressed with any of her lecturers, she is still looking forward to this year on campus.

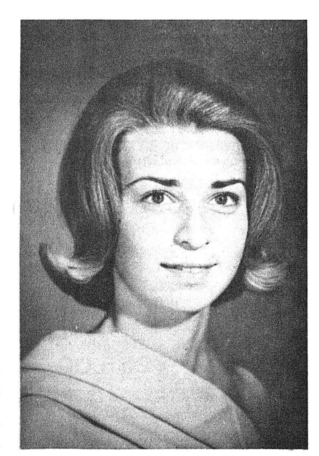
Freshette Candidates Selected



SUSAN DOBBS—A physiotherapy student, Susan was born in Winnipeg, but has lived most of her life in Edmonton and Calgary. She's been a cheerleader since she was in Grade 7, and was also vice-president of her high school sorority.

Her plans include obtaining her degree and working in the Calgary Crippled Children's Hospital.

A resident of Pembina, Susan has only one complaint about the hallowed hall. The dining room is directly under her room and the smell of food is powerful, "especially when we have fish—it's terrible".



PATTI WYNN—An English major, Patti is a graduate of Scona Composite and plans to become a teacher. A good student with a 78 per cent average, she is also an ardent skier, both on snow and water and has taught swimming for two summers—at Kapaisiwin Beach.

Saturday night, five young lovelies will parade before a panel of judges to display their beauty.

After careful consideration, the judges will make their decision.

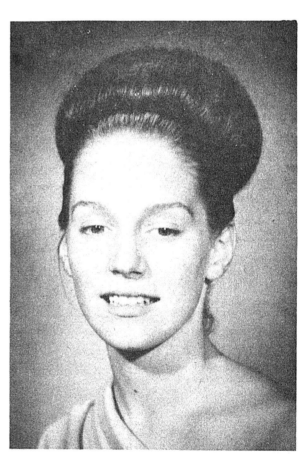
And one of them will step forward to become Miss Freshette.

The occasion? The Block A Miss Freshette Dance, Saturday 8:30-11:30 p.m. in the Education Building Gym.



MARCIA STEVENSON—A farm girl from Stony Plain, Marcia has lived in the district all her life. She was editor of her high school yearbook and a member of the local 4-H club. A physical education major, she plans to become a teacher.

Another of her assets is a "little white car" she drives to the campus every day.



SANDRA REID—Also born in Winnipeg. Sandra's home is Red Deer. A resident of the nurse's residence, she plans to work for a B.Sc. in nursing. She managed to avoid the registration struggle by staying in one room. "They brought everything to us," she explains.